



GENERAL INDEX

TO THE
REPORTS

OF THE

Ontario Department of Mines

Volumes XXVI to XXXV
(1917-1927)

10357

This book belongs to the



CENTRAL LIBRARY

CANADIAN INDUSTRIES LIMITED

MONTREAL

622.009 On8i

L. 4056

CA20X

XA

-G23



Digitized by the Internet Archive
in 2022 with funding from
University of Toronto

<https://archive.org/details/31761115478190>

General Index

TO THE REPORTS OF THE

Ontario Department of Mines

Volumes XXVI to XXXV

(1917-1927)

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



ONTARIO

TORONTO

Printed and Published by the Printer to the King's Most Excellent Majesty

1928

General Index

TO THE REPORTS OF THE

Ontario Department of Mines

Volumes XXVI to XXXV



PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO
Printed and Published by the Printer to the King's Most Excellent Majesty
1938

INTRODUCTORY LETTER

TO THE HONOURABLE CHARLES MCCREA,
Minister of Mines.

SIR:—In the year 1909 a General Index was published covering the first sixteen Annual Reports issued by the Ontario Bureau of Mines, namely for the years 1891 to 1907. A second Index of the Reports from 1891 to 1916, twenty-five volumes in all, was published in 1921, thus superseding the volume of 1907.

Since 1921 the operations of the Department of Mines (the term Bureau having been dropped in 1920 when a separate Department of Mines was created) have been on a steadily increasing scale. The prospectors pushing north and west have made many valuable discoveries, indicating the existence of new and important mineral areas. These have been investigated by the Department year by year as they have been brought to light.

The Reports and maps produced by the Department's geologists, in these later years especially, have added a vast amount of information, both as to districts and as to ore deposits, of a character calculated to be of use to the mining industry. Increasing production and continued progress in established camps have been chronicled. In the active fields surface exploration has been followed by structural investigations underground. Metallurgical operations for gold, nickel, silver and other substances have been described. Statistics of production have been presented and published monthly, quarterly and yearly. The education of prospectors in the elements of geology, mineralogy and chemistry has been carried on through the medium of prospectors' classes. Displays of the minerals of Ontario have been made from year to year at exhibitions in Toronto, New York, and elsewhere, and the richness of Ontario's mineral resources has been made known by advertising and descriptive articles in mining and other newspapers and journals. Inspection of mines is an important duty of the Department and has been steadily and carefully carried out, with the view of seeing that all possible safeguards are provided to protect the health and life of the miner. A new situation in health conditions has been investigated. Silicosis of the lungs is a serious scourge among the gold-miners of South Africa, and has appeared in Ontario. Measures have been taken and legislation obtained which it is believed will provide means for combatting the disease and perhaps extinguishing it altogether. Fortunately, the condition is not so serious nor the disease so virulent or general as in South Africa.

The administration of mining lands under the Mining Act has gone steadily on, and the decentralized system adopted over twenty years ago through local mining recorders has fully proven its value, especially in times of "rush" following rich discoveries. The old method of handling all applications for lands at the Parliament Buildings, Toronto, would have collapsed under the weight of scores, or even hundreds, of applications per day made at some of the Recorders' offices during such periods of excitement.

The purpose for which the Department exists, namely, to aid in promoting the mining interests of Ontario, has been kept steadily in view. The system has been largely one of co-operation. The Department strives to keep in touch with prospectors, developers, and promoters, as well as with companies actually engaged in mining and refining, and employs its energies in providing the kind of assistance that may be of practical use to these several groups.

Mining in Ontario may be said to have begun on the copper ore bodies of Bruce Mines in 1846. There have been a number of well-marked epochs in its

history since that time. The first mining "boom" was in 1866, induced by the find of a rich pocket of gold at Madoc. The next was due to the unique discoveries of silver on Silver Islet in 1868, followed by other finds on the mainland of Lake Superior. Then came in 1883 the discovery of the great nickel-copper bodies of the Sudbury district. The next decade was marked by the rise and also the decline of gold-mining in Lake of the Woods and Seine river. This was succeeded in 1903 by the finding of the phenomenal silver deposits of the Cobalt area, one of the richest silver fields of the world. In 1909 a gold field of the first rank was located at Porcupine, followed in 1911 by another such discovery at Kirkland Lake. In 1925 the gold fields at Red Lake, Woman Lake and Narrow Lake were located. In 1926 came the disclosure of an important zinc-lead-copper range in the Sudbury basin, now under active development. The progress made in all of these areas is recorded in the annual reports of the Mines Department. One of the most important developments is of still more recent date, namely, the locating by the diamond drill of huge masses of rich copper ore at depth in the largest nickel mine of the Sudbury district, namely the Frood. These ore bodies are now being attacked by shafts and levels, and may possibly shift the emphasis in the Sudbury field from nickel to copper, and in so doing, make a notable contribution to the copper supplies of the British Empire. This mine is also likely to be an important source of silver and of the platinum metals.

That the possibilities of the pre-Cambrian region in Ontario are exhausted is not likely. The speeding up and intensifying of prospecting which the out-board motor, the airplane, and the new geophysical processes are bringing about, give reasonable ground for belief that new mineral fields and new deposits, probably as valuable as any now known, will yet be found.

The annual volumes of the Department reflect in print a large part of the Department's programme of work. Obviously, its purely executive or administrative duties do not admit of publication. But with the progress and development, especially of the gold, nickel, copper and silver branches of the mining industry, and the wide scope of the Department's geological and other investigations, the need of convenient access to the printed results has called for a supplementary volume of the Index, bringing the same down to date and covering the Annual Reports from XXVI to XXXV, that is, from 1917 to 1927. The advantages of a complete Index are many and obvious. A good Index with sufficient cross-references and other aids to the speedy location of desired information renders unnecessary reliance on memory, at best a fallible guide. Included also are references to the Report of the Royal Ontario Nickel Commission, 1917, and the Report of the Ontario Iron Ore Committee, 1923. In the appendices are listed the contents of the several annual reports, articles on the principal metals and the areas in which they are found, and the names of all the townships in Ontario arranged alphabetically and also by counties and districts.

The volume has been prepared with much care. It aspires to meet the needs of the mining engineer, the metallurgist, the mineralogist, the financier, the prospector, the historian, and the man in the street. For the carrying out of the general scheme, W. R. Rogers, Director of Publications and Statistics, is mainly responsible. Thanks are due to the Patent Office, Ottawa, for information supplied, and to F. J. Nicolas, Chief of the Editorial Division of the Geological Survey of Canada, for invaluable advice on the numerous problems bound to arise in a work of this description.

Your obedient servant,

Department of Mines,
Toronto, October, 1928.

THOS. W. GIBSON,
Deputy Minister of Mines.

CONTENTS

	PAGE
Introductory Letter.....	iii-iv
Prefatory Notes, and Abbreviations.	vi
General Index, Volumes XXVI—XXXV (1917-1926)	1-631
Appendix I	
List of contents of Reports, Volumes XXVI—XXXV.....	632-640
Miscellaneous Reports.....	640
Bulletins (1-65).....	641-642
Appendix II	
Principal Report on metals, arranged chronologically, Volumes I-XXXV (1891-1926)	643-646
Appendix III	
List of Townships in Ontario.....	647-661
Townships in Ontario, arranged by Counties and Districts.....	662-668

PREFATORY NOTES

In style and make-up the new General Index follows closely the Index of 1921 which it supplements. Some errors are bound to occur in a work of this kind, but great care has been taken to ensure accuracy.

The rulings of the Geographic Board of Canada have been adopted for the orthography of place-names in Ontario and elsewhere in the Dominion. There are a few geographic names, however, on which the Board has not given a ruling.

Accompanying Bulletin 25 (List of Publications) is an Index map of the Province, scale 35 miles to the inch, showing counties and districts and also the position of all numbered geological maps accompanying the several reports from 1891 to 1926 inclusive. *See* Appendix I.

Since the earlier reports of the Ontario Bureau (now Department) of Mines were written, certain district boundaries have been altered. The references in this Index conform to the boundaries of the districts, except that Patricia has been treated as a district instead of being, as it is now, part of the district of Kenora.

In the first edition of the General Index (Vols. I-XVI) reference to the older part of the Province was by county, but in the Index of 1921 and in this Supplement reference is by township where possible. A complete list of all the townships in the Province, arranged alphabetically and also by counties and districts, will be found in Appendix III.—W.R.R.

ABBREVIATIONS

The principal contractions used in the Index are noted hereunder:

Alg.—Algoma (district).	N.B.—New Brunswick (province).
B.C.—British Columbia (province).	N.C.R.—Report of the Royal Ontario Nickel Commission.
Cal.—California.	N.C.A.—Appendix to N.C.R.
C.N. ry.—Canadian National railway.	ni.—nickel.
C.P. ry.—Canadian Pacific railway.	Nip.—Nipissing (district).
co.—county.	N.S.—Nova Scotia (province).
Co.—Company.	N.Y.—New York.
Coch.—Cochrane (district).	Ont.—Ontario (province).
Col.—Colorado.	O.—Ohio.
cu.—copper.	Pat.—Patricia (district).
d. or dist.—district.	pen.—peninsula.
div.—division.	P.S.d.—Parry Sound (district).
E.—east.	pt.—point.
g.—gold.	Que.—Quebec (province).
G.T. ry.—Grand Trunk railway.	reg.—region.
G.T.P. ry.—Grand Trunk Pacific railway.	r.—river.
H.B.C.—Hudson's Bay Company.	ref.—reference.
i.—iron.	R.R.d.—Rainy River (district).
I.O.—Report of the Iron Ore Committee.	s.—silver.
isl. or isld.—island.	S.—south.
Ken.—Kenora (district).	s.p.—specific gravity.
Ky.—Kentucky.	s.s.—steamship.
l.—lake.	Sud.—Sudbury (district).
loc.—location.	Tenn.—Tennessee.
m.—mine.	Th.B.d.—Thunder Bay (district).
Man.—Manitoba (province).	Tim.—Timiskaming (district).
mg. div.—mining division.	tp.—township.
Mich.—Michigan.	U.S. or U.S.A.—United States of America.
Mo.—Missouri.	vol.—volume.
Mont.—Montana.	W.—west.
mt. or mtn.—mountain.	
N.—north.	

General Index

ONTARIO DEPT. OF MINES REPORTS, VOLS. XXVI-XXXV

A		PAGE		PAGE
A 1 POINT, Abitibi lake.			ABERFELDY, Euphemia tp.	
Serpentine, xxviii (2).....	65		Gravel and sand pit. <i>See</i> Turtle, Samuel.	
A 16 POINT, Abitibi lake.			<i>Abies balsamea.</i> <i>See</i> Balsam.	
Chromium near, xxviii (2).....	64		ABINO POINT, Bertie tp.	
Quartz vein in granite, xxviii (2).....	53		Gas, natural, xxviii (1) 59; xxxi (5).....	28
A 20 GOLD LOC., Sultana island, L. of the Woods. <i>See</i> Ophir g. m.			rate, xxx (5).....	11
A 48 POINT, Abitibi lake.			well, completed, xxvi (1).....	63
Quartz, auriferous, in granite, xxviii (2).....	33		elevation stratigraphic, xxxiv (5).....	34
vein in dolomitic rock, xxviii (2).....	53		helium in, xxxv (5).....	12
A 100 POINT, Abitibi lake.			ABITIBI CANYON, Abitibi river.	
Feldspar porphyry, xxviii (2).....	35		Copper, xxix (2).....	2
A 137, 142-144 POINTS, Abitibi lake.			Fluvial-glacial sand, xxix (2).....	34
Iron formation, xxviii (2).....	25		Photos, xxix (2).....	2, 5
A 53 SILVER LOC. <i>See</i> Cobalt A-53 Silver Mg. Co.			ABITIBI LAKES, Ont. and Que.	
A 100 SILVER LOC., near Giroux lake. <i>See</i> Oxford Cobalt s. m.			<i>See also</i> Boundary bay.	
AAB, M., killed, xxvi.....	70		Altitude xxviii (2).....	4
A. A. ROBINS MINING CO.			Area, xxvii (1).....	201
Capital and license, xxviii (1).....	85		Chromium, xxviii (2).....	64, 65
AARON, C. H., xxviii (3) 56, N.C.....	R541		in serpentine, xxvi.....	273
AARON, J.			Fish, xxviii (2) 5; xxix (3).....	9
Prospecting near Wabigoon.....	187, 189		methods of catching, photo, xxvii (1).....	200
AARON LAKE, S. Lorrain tp.			Geology, xxviii (2).....	25
Algoman rocks. <i>See</i> map 34b. <i>With</i> xxxiv (3).			Glaciation, xxviii (2).....	37, 38
ABAMASAGI L., Kawashkagama r.			Gold, xxvii (1) 209; xxviii (2) 52, 53; xxx (2).....	4, 29
Character of shores, xxvi.....	197		Iron formation, xxviii (2) 25, 27; <i>I. O.</i>	210
Fish, xxvi.....	199		pyrites, xxviii (2).....	65
Rocks S.E. of, xxvi.....	208		Joined once to Night Hawk l., xxviii (2).....	3, 4
<i>See also</i> map 26a <i>With</i> xxvi.			Level raised, xxvii (1).....	201
ABATE GOLD CLAIM, Beatty tp.			Notes on area, by Hopkins, xxvii (1).....	200-214
Development work: rocks, xxviii (2).....	54		Report on area, by C. W. Knight <i>et al</i> , xxviii (2).....	1-70
Veins, character, xxviii (2).....	53		Rocks.	
ABATE MOLYBDENITE CLAIM, Bagot tp.			diabase, xxviii (2).....	28
Auriferous vein, molybdenite in, xxvi.....	289		granite, xxviii (2).....	33, 34
ABBIE L., Th. B. d.			lava, xxviii (2).....	16, 25
Iron formation, lean, <i>I.O.</i>	187		ropy fragments in, diagram, xxviii (2).....	18
ABBOTT, HENRY.			porphyry, xxviii (2).....	35
of Murray nickel m., N.C.....	R30		schists, xxviii (2).....	24
ABEL, WILLIAM.			Timiskaming sediments, xxxiii (3).....	45
of McGregor feldspar m., xxx (1).....	129		to Night Hawk l., xxviii (2).....	8-36
A/B ELEKTROMETALL.			Scenes on, and S. of, photos, xxviii (2).....	3, 24
Estimates of plant costs, <i>I.O.</i>	142-150		Timber, xxviii (2) 5; xxix (3).....	9
ABERDEEN* TP., Alg.			ABITIBI RIVER, Moose river.	
Gold prospecting, xxix (1).....	69		<i>See also</i> Kettle falls.	
<i>See also</i> Kirk g. m.			Newport.	
Iron ore prospecting, <i>I.O.</i>	199		Character, xxvii (1).....	211
ABERDEEN SYNDICATE.			Fish, xxxviii (2).....	5
Claim of, Carscallen tp., notes, xxxv (6).....	35		Drainage area, xxviii (2).....	4
			Gypsum, xxix (2).....	3, 23

*Formerly Coffin.

	PAGE		PAGE
ABITIBI RIVER, Moose river.—Con.		ABOULENC, J.	
Lignite, XXIX (2).....	2	Experiments on nickel oxide, N.C....	R304
Iron ore. <i>See below.</i> Rocks, Pre-Cambrian.		ABRAMS, JOHN J.	
Navigation, XXXIV (7).....	51	of Hoppins feldspar m., xxx (1).....	128
Photos, XXIX (2).....	2-5	ABRAMS, JOSHUA M.	
Pleistocene deposits, XXVIII (2).....	37	Granite quarry, Gananoque, xxxi (1)	
clay and shale,		42; xxxiii (1) 39; xxxiv (1).....	44
for chinaware, XXVIII (1).....	39	Limestone quarry, Gananoque, xxx (1)	44
report by Keele, XXIX (2).....	31-35	Syenite quarry, Leeds tp., xxxi (10)...	72
Rocks, XXIX (2).....	9, 23	ABRAMS, V. A. B.	
hornblende-granite, XXVIII (2).....	33	of Gardner Feldspar Co., xxx (1).....	128
lava, XXVIII (2).....	5	ABRASIVE CO. OF CANADA.	
Paleozoic, report by M. Y. Williams,		Capital and date of charter, XXIX (1)..	54
XXIX (2).....	19-30	ABRASIVES.	
Pre-Cambrian, report by J. G. Cross,		<i>See</i> Corundum; Garnet; Quartz pebbles; Tripolite, etc.	
XXIX (2).....	1-18	ABRAY, THOMAS.	
Timber, XXVIII (2).....	7	Gas licenses, xxxi (5) 26; xxxiii (5)	
Waterpower. <i>See</i> Iroquois falls.		44; xxxiii (5) 37; xxxv (5).....	24
Twin falls.		ABSORPTION LIMITS OF BRICK.	
ABITIBI VOLCANICS.		Standards of American Society for	
Quebec, western, notes by M. E. Wilson, XXVIII (2).....	9, 10	Testing Materials xxxii (1).....	35
ABITIBI DEVELOPMENT SYND.		AC 408, 500 GOLD LOCS., near Goudreau.	
Capital and date of charter, xxxvi (1)	59	<i>See</i> Murphy g. claim.	
ABITIBI INDIAN RESERVE, Abitibi lake.		AC 414, 415 IRON LOCS., tp. 22, Alg.	
<i>See also</i> South bay, Abitibi l.		Rocks, xxxiv (4).....	20, 21, 26
Map. <i>See</i> map 28b. <i>With</i> XXVIII (2).		AC 419, IRON LOC., tp. 22, Alg.	
Pleistocene deposits, XXVIII (2).....	38	Rocks, xxxiv (4).....	20
Rocks, XXVIII (2).....	25	ACACIA, Bayham tp.	
chert, analysis, XXVIII (2).....	26	Gas supply, xxx (5).....	10
schists, XXVIII (2).....	22	ACCIDENTS. <i>See</i> Mining accidents.	
volcanic, XXXVIII (2).....	25	<i>Acer spicatum.</i> <i>See</i> Maple mountain.	
ABITIBI INDIANS.		ACETYLENE.	
Occupation by, of Black River area,		Compared with natural gas, xxxi (5)..	32
Tim., xxx (6).....	29	Weight and specific gravity, N.C.....	A212
ABITIBI MINES, LTD.		ACHESON, E. G.	
Claims; operations, xxxii (6).....	66, 67	Acknowledgments to, N.C.....	RXLVII
Drilling by contract, xxxv (1).....	8	ACHESON GRAPHITE CO. <i>See</i> International Graphite Co.	
Seagers gold claim optioned to, xxxiii (3).....	45, 46	ACHREMATITE.	
rocks: veins, xxxiv (6).....	93	Chihuahua, Mexico, xxvi, 276, 277.	
ABITIBI-NIGHT HAWK GOLD AREA.		ACID COKE.	
Report by C. W. Knight <i>et al.</i> , XXVIII (2)	1-70	Statistics (1919) xxix (1).....	45
ABITIBI POWER AND PAPER CO.,		(1920) xxx (5).....	56
Abitibi lake level raised by, xxvii (1).	201	(1921) xxxi (1) 26; xxxi (6)	76
Acknowledgments to, xxxi (7) 2;		(1922) xxxii (1) 27; xxxii (5)	91
xxviii (2).....	2, 45	(1923) xxxiii (1) 24; xxxiii (5).....	104
Camp on Lightning r., photo, XXVIII (2)	7	(1924) xxxiv (1) 32; xxxiv (5).....	61
Dredging license, xxxi (1).....	41	(1925) xxxv (5).....	47
Island Portage waterpower taken over by, xxxiii (7) 101; xxxiv (1) 174; xxxv (1).....	9	ACID INTRUSIVE.	
Iroquois Falls, work at and photo of plant, XXVIII (2) 68-70; xxxi (3) 17; xxxiv (1).....	97	Northern Ont., connection with gold deposits, XXVIII (2).....	42
Limestone operators, Bucke tp., xxxi (1) 42; xxxii (6) 15; xxxiii (7) 15; xxxiv (1).....	72	ACID OIL, statistics. <i>Same references as</i> Acid coke.	
Pulpwood areas, xxvii (1).....	200	ACID-WASH TREATMENT, xxxi (2).....	244, 317
reserves, XXVIII (2).....	7	ACID BESSEMER PROCESS.	
Twin falls, work at, XXVIII (2).....	68	<i>See also</i> Converter process.	
Work on Abitibi r., projected, xxvii (1)	202	Steel from, Metallurgical notes, I. O... 134	
ABNAGEEZY RIVER, ONT., enters Duparquet l., Que.		<i>Acipenser.</i> <i>See</i> Sturgeon.	
Lava, XXVIII (2).....	13	<i>Acipenser rubicundus.</i> <i>See</i> Sturgeon.	
Navigation: route from Beaverhouse lake, XXIX (3).....	14-16	ACKERMAN, H.	
Quartz vein on E. branch, XXIX (3)...	26	of Tivani Electric Steel Co., xxvii (1)...	151
		ACKLAND, C.	
		Gas well, Moulton tp., helium in, xxxv (5).....	13
		ACKLES, J., killed, xxxiii (7).....	4

	PAGE		PAGE
ACKROYD, MR.		<i>Actinocrinus subcrassus.</i> See <i>Tocrinus subcrassus.</i>	
Gravel and sand pit, Chinguacousy tp., XXVII (2).....	79	ACTINOLITE.	
ACME GOLD MINE, Schumacher.		See also Actinolite Mg. Co.	
See also Acme Gold Mines, Ltd.		Boston tp., xxx (6).....	9
Accident, XXVII (1).....	82	Kaladar and Elzevir tps., xxxv (1)....	31
Dividend (1916).....	14, 15	Palmerston tp., in iron ore, <i>I.O.</i>	227
Expenditure before profit making, <i>N.C.</i>	A178	Production (1917) xxvii (1).....	2, 3, 44
Production, xxxiii (2).....	10	(1918) xxviii (1).....	2, 4, 48
Veins dipping into Schumacher g. m., xxxii (6).....	52	(1919) xxix (1).....	2, 3, 38
ACME ENGINEERING Co.		(1920) xxx (1).....	2, 3, 21
Capital and date of charter, xxviii (1) ..	84	(1921) xxxi (1).....	2, 3, 10
ACME GOLD MINES, LTD.		(1922) xxxii (1).....	2, 3, 21
See also Acme g. m.		(1923) xxxiii (1).....	2, 3
Hollinger g. m.		(1924) xxxiv (1).....	2, 3, 25
Amalgamated with Hollinger g. m., xxviii (1).....	13	(1925) xxxv (1).....	2, 3, 31
Dividends, xxviii (1) 13; xxxiii (2) 10; xxxiv (1).....	9	Uses of, and price, xxix (1).....	38
Profit tax, xxvi.....	62	Worthington nickel m., <i>N.C.</i> ..R174, 176, 189, 190	
<i>Acmeidae.</i>		ACTINOLITE, Elzevir tp.	
Toronto dist., xxxi (9).....	2, 3	Actinolite. See Actinolite Mg. Co.	
ACME OIL AND GAS Co.		production. See Actinolite.	
Capital and date of charter, xxvi.....	59	Granite quarry. See Grant and Son, Jno.	
ACONDA MINES, LTD.		Gravel pit, xxvii (2).....	54
Capital and date of charter, xxxv (1). ..	59	ACTINOLITE MINING Co.	
ACONGAGUAGA PROVINCE, Chile.		Grinding mill, Actinolite (Ont.), xxxii (1), 21; xxxiii (7).....	6, 88
Cobalt mines, xxvii (3).....	20	Production. See Actinolite.	
ACREAGE TAX.		<i>Actitis macularia.</i> See Sand-piper.	
Evidence <i>re</i> before R.C. <i>N.C.</i>	A160-190	ACTON, C. J. and J. U.	
Notes on by R.C., <i>N.C.</i>	R512	Mica prospecting, Sherbrooke tp., xxxi (10).....	66
Revenue (1907-1916), <i>N.C.</i>	R512	ACTON, Esquesing tp.	
(1916) xxvi.....	61, 63	Concrete products. See Smith, Allan, G. C.	
(1917) xxvii (1).....	73, 75	ACTON MINES, LTD.	
(1918) xxviii (1).....	87	Capital and date of charter, xxxi (1) ..	48
(1919) xxix (1).....	57	object, xxxi (10).....	66
(1920) xxx (1).....	51	ACTS OF PARLIAMENT.	
(1921) xxxi (1).....	46	Assessment Act, <i>N.C.</i>	R510-512
(1922) xxxii (1).....	47	Business Profits War Tax Act, <i>N.C.</i> ..	R527
(1923) xxxiii (1).....	44	Metal Refining Bounty Act, <i>N.C.</i>	R17
(1924) xxxiv (1).....	51	Mines Act (1892).	
(1925) xxxv (1).....	55	amendment (1900), <i>N.C.</i>	R13
ACRES, A. H.		Mines Act (1906), <i>N.C.</i>	R15
Limestone quarry, near Ottawa, xxx (1)	148	Mining Tax Act, <i>N.C.</i>	510-528
employees, number of; product xxxi (10).....	71	A.D. 8 LOC., near Anzhekumming l.	
ACRES, H. G.		Molybdenite, notes, xxvi.....	304
Evidence by, before Royal Commission on waterpowers of Ont., <i>N.C.</i> ..	A71-79	ADAIR, D. W., acknowledgments, xxxii (5)	56
Memorandum on same, <i>N.C.</i>	A67	ADAIR, JOHN.	
Statistics of same, <i>N.C.</i> <i>Rxxxiii.</i>		Vendor, Millar-Adair g. claims, xxxi (10).....	45
<i>Actinoceras</i> (Brown).		ADAIR, WILLIAM.	
Description and discussion, xxxi (9) ..	19, 20	Molybdenite claim, Laxton tp., xxvi	301
Etobicoke r., xxxii (7).....	112	ADAIR GOLD MINE, West Shiningtree gold area.	
Humber r., elevation, xxxii (7)....	110, 115	Idle (1918), xxviii (1).....	130
New Toronto, elevation, xxxii (7)....	115	ADAIR LAKE, N. of Ombabika.	
<i>Actinoceras cf. clouei</i> (Barrande).		Granite. See maps 26a <i>With</i> xxvi; 34g <i>With</i> xxxiv (6).	
Newfoundland, xxxii (7).....	102	ADAMANT MG. AND MFG. Co.	
Toronto, described and fig., xxxi (9) ..	27, 43	Calcining plant, N. Cayuga tp., xxxiv (2).....	6
Dundas formation, xxxii (7).....	100	ADAMS, A. W.	
<i>Actinoceras crebrisepium</i> (Hall).		of Feldspar Milling Co., xxvii (1)....	139
Erindale, horizon, xxxii (7).....	60, 129	ADAMS, F. D.	
level, xxxii (7).....	116, 120	Bibliographic refs. <i>N.C.</i>	
Mimico and Toronto, description and fig., xxxi (9).....	20-27, 41, 42R549, 551, 567; xxvi, 295	
New Toronto, xxxii (7).....	61, 113		
Occurrences and horizon, xxxii (7) ..	102, 106		

	PAGE		PAGE
ADAMS, F. D.— <i>Con.</i>		ADELAIDE LAKE, tp. 26, Alg.	
On gneiss in the Laurentians, xxxv (4) 13		Algoman rocks. <i>See</i> map 35j. <i>With</i>	
Surveys in Sudbury ni. reg. <i>N.C.</i> R122, 151		xxxv (6).	
ADAMS, G. W.		ADELAIDE TP., Middlesex co.	
of Porcupine Goldacre Mines, Ltd.,		Brick and concrete products:	
xxxiii (7)..... 63		<i>See</i> Frank, E. D.	
ADAMS, J. H.		Ingrouille, Stephen.	
Mica mg., N. Burgess tp. (1918),		Kerwood.	
xxviii (1), 54; xxix (1), 42; xxx (1) 26		Gravel and sand pits.	
ADAMS, JOHN.		<i>See also</i> Campbell, A.	
Oil-drilling contractor, photo, xxx (5) 54		Chalmers, Thos.	
ADAMS, JOHN.		details, xxvii (2)..... 68	
of Longford Quarry Co., xxix (1).... 130		operated by tp., xxxii (1), 39;	
ADAMS, JOHN BENSON.		xxxiii (1), 35; xxxv (1)..... 49	
of Two-In-One Gold Mines, Ltd.,		Natural gas:	
xxxiii (7)..... 64		production, xxxv (5)..... 22	
ADAMS, L. D.		wells, elevation, xxxiv (5)..... 27	
of Electro-Zinc Co., xxvi..... 156		logs, xxxi (5), 70; xxxiv (5)..... 56	
ADAMS, T. S.		Oil, boring for, xxxv (5)..... 46	
Acknowledgments <i>N.C.</i>Rxlvii		<i>See also</i> Kerwood.	
ADAMS, W. R.		Rocks. <i>See above</i> , Natural gas, wells, logs.	
of Boston-McCrea g.m., xxix (1)..... 77		ADELAIDE MINING Co.	
of Miller-Independence g. m., xxx (6) 16		Charter surrendered, xxiv (1)..... 56	
ADAMS TP., Tim.		ADELAIDE OIL Co.	
Garnet, xxxiii (2)..... 37		Capital and date of charter, xxix (1) 54	
ADAMSON, JOHN C.		Well, elevation, xxxiv (5)..... 27	
Work by, (1923) xxxiii (3)..... 1		ADHICARZ, B. B.	
(1924) xxxiv (4)..... 1		Tests on nickel alloys, <i>N.C.</i>R307	
ADAMSON LAKE, McFadden tp.		ADINOLE.	
Cobalt series. <i>See</i> map 33b <i>With</i>		Leith and Milner tps., xxx (3)...11, 36, 43	
xxxiii (3).		ADIRONDACK MOUNTAINS.	
ADAMSON, L. F.		Glaciation, xxxi (6)..... 22	
Acknowledgments to <i>N.C.</i>Rxlvii		Gneisses, origin, xxxv (4)..... 15	
ADAN, R.		Iron furnaces <i>I.O.</i>61, 73	
Tests on copper-nickel alloys <i>N.C.</i>R328		ADIRONDACK HOME Co., xxviii (1)..... 226	
ADANAC MINERAL WATER. <i>See</i> Caledonia		ADJALA TP., Simcoe co.	
Spring Co.		Algonquin deposits and shoreline,	
ADANAC* SILVER MINE, Coleman tp.		xxvii (2).....89, 91	
<i>See also</i> Pan-Silver s. m.		ADLER, W. C.	
Accident, xxvi..... 70		of Night Hawk Peninsular Mine, Ltd.,	
Diabase, xxxi (2)..... 184		xxxiv (1)..... 115	
Levels, plans of, with, xxxi (2).		ARMIRALTY ISLAND, St. Lawrence river.	
Location. <i>See</i> map 31a-21, with, xxxi		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
(2).		ADVISORY GAS BOARD.	
Operations (1916) xxvi..... 108		Report on Natural Gas conditions in	
(1917-18) xxvii (1)..... 115		Ont., xxviii (1).....193-227	
(1918) xxviii (1)..... 131		Appointment of, xxviii (1)..... 63	
(1919) xxix (1)..... 90		AEROPLANES.	
(1921) xxxi (2)..... 178		Photographs from, advantages of,	
Producing (1917) xxvii (1)..... 17		xxxv (4)..... 3	
(1918) xxviii (1)..... 15		Quebec gold field, for transportation,	
(1919) xxix (1)..... 9		xxxiv (1)..... 178	
Production (1917-18) xxxi (2)..... 27		Use of nickel products in, <i>N.C.</i>A30-33	
Silver from upper contact, xxxi (2)... 7		AESCHEL.	
ADANAC SILVER MINES, LTD.		Glass powder, mode of preparation,	
Capital, xxxi (2)..... 177		xxvii (3)..... 61	
ADATTE, L. M.		AETNA GOLD MINES, LTD.	
of St. Antonio Mg. and Ex. Co., xxix		Capital and date of charter, xxviii (1) 84	
(1)..... 69		AFRICA.	
ADDINGTON, Kaladar tp.		Iron statistics, <i>I.O.</i>19, 21	
Gravel and sand near, xxvii (2)..... 65		AFRICA, SOUTH. <i>See</i> South Africa.	
ADDINGTON Co.		AFTON TP., Sud.	
Gold, discovery, xxx (2)..... 13		Iron, gold. <i>See</i> Emerald l.	
Molybdenum. <i>See</i> Sheffield tp.		AGASSIZ LAKE (glacial). <i>See</i> Lake Agassiz.	
ADELAIDE ISLAND, St. Lawrence river.		AGAWA RIVER, L. Superior.	
Algoman rocks. <i>See</i> map 35c <i>With</i>		Fault, xxxv (2)..... 76	
xxxv (6).		Agelaius phoeniceus. <i>See</i> Blackbird, red	
		winged.	

*Formerly Pan-Silver.

	PAGE		PAGE
AGGLOMERATE.		AGRICULTURAL LAND.—Con.	
Abitibi l., notes and diagram, xxviii		James Bay basin, possibilities, xxix	
(2).....	26, 27	(2).....	37, 38
Anima-Nipissing L. area, xxxv (3)....	87	Long l., E. of L. Nipigon, xxvi.....	229
See also map 35c With xxxv (3).		Matabitchuan area, xxxiv (3).....	57
Batchawana area. See map 35j With		New Caledonia, N.C.....	A176
xxxv (6).		Porcupine gold area, xxxiii (3).....	51
Bristol tp., in Keewatin, photo, xxxv		Timmins, land values, N.C.....	A176
(6).....	8	Red Lake basin, Pat., xxxiii (4).....	15
Dryden g. area, photos, xxvi.....	168, 173	Sudbury nickel area;	
Kamiskotia L. g. area. See map 34f		Coniston, conditions, N.C.....	A102
With xxxiv (6).		damage from roast yards, N.C.,	
Kowkash g. area, xxvi.....	205	A26: N.C.....	R487
See also map 26a With xxvi.		resources, N.C.....	R1
L. of the Woods area, map showing dis-		Trout Lake River basin, Pat., xxix (1).	186
tribution, xxx (2).....	53	AGUANICO SILVER MINE, Coleman tp.	
Matabitchuan area. See map 34b		Exploration work stopped, xxvi.....	113
With xxxiv (3).		Gold; cobalt, xxxi (2).....	185
Mississagi forest reserve. See map 34d		Rocks; section, xxxi (2).....	7, 174
With xxxiv (4).		AGUASCALIENTES, Aguascalientes state,	
Patten r., map showing distribution,		Mexico.	
xxvii (1).....	210	Refinery, by-products, N.C.....	R463
Porcupine g. area, xxxiii (2).....	33	AIKEN, R. H., N.C.....	
Schreiber-Duck L. area. See map 30a		AIKENHEAD, J. B.	
With xxx (4).		of Premier Langmuir Mines, Ltd.,	
Shiningtree L. area, Sud., I.O.....	212	xxvii (1) 114; xxviii (1).....	131
Tashota-Onaman R. area. See map		AIKENS, BERTON A.	
34g With xxxiv (6).		of Goudreau-Superior Mg. Co., xxxi	
West Shiningtree g. area. See map		(10).....	21
29a With xxix (3).		AIKENS, N. J.	
AGNEW, J. A., killed, xxxii (6).....	4	Gas wells:	
AGNEW, J. CARSON.		Moulton tp., xxix (5).....	20
of Mesabi Iron Co, I.O.....	50	Onondaga tp., xxvii (1) 59; xxviii	
AGNEW, JOHN ALEXANDER.		(1).....	56
of Matachewan Canadian Gold, Ltd.,		Sherbrooke and Dunn tps., xxxiv (5)	30
xxxiii (7).....	39	See also Aikens, Beck and Lalor.	
Porcupine Goldfields Development		AIKENS, BECK AND LALOR.	
and Finance Co., xxxiii (7) 41;		Gas producers, Dunn tp., xxvi.....	47
xxxiv (1).....	86	AILSA CRAIG, McGillivray tp.	
AGNEW, JOHN L.		Camillus shale, xxxiv (2).....	44
Acknowledgments to, I.O., vi; N.C.		Cement plant. See Moore, D. G.	
rxlviii.....	76	Gravel and sand pit. See Hutton,	
of Canadian Copper Co., xxvi-76;		Christopher.	
xxvii (1).....	89	Gypsum and anhydrite, xxxiv (2)....	52
International Nickel Co., xxviii (1)		Oil, boring for, xxxiii (5).....	9
108; xxix (1) 72; xxx (1) 67; xxxi		Salt, xxxiv (2).....	49
(10) 14, 24; xxxii (6) 11, 33; xxiii		AIMABLE, ALBERT.	
(7) 98; xxxiv (1).....	69, 80	Gravel pit, Cornwall tp., xxvii (2)....	93
Menago Mg. Co., xxxii (6) 68;		location, xxvii (2).....	94
xxxiii (7) 68; xxxiv (1).....	133	AINSWORTH MINING CAMP, B.C.	
AGNEW, N. J., killed, xxxi (10).....	4	Silver ores, origin, xxxiv (4).....	33
A-GOLD-MA MINING SYND.		AIR.	
Objects, xxxii (6).....	29	Weight and specific gravity, N.C.....	A212
AGRICOLA (1556).		AIRGOID COBALT MINING Co.	
Bibliographic ref., xxvii (3).....	70	See also Cyril Lake s. m.	
Early history of nickel and cobalt		Location. See map 31a-21, with,	
given by, N.C.....	R322	xxx (2).	
AGRICULTURAL LAND.		AIRY TP., Nip.	
Batchawana area, xxxv (2).....	58	Molybdenum, xxvi.....	287
Ben Nevis gold area, xxix (3).....	8, 9	AITCHESON, THOMAS.	
Blanche River area, xxxi (3).....	1, 3, 9	Gravel pit, Downie tp., xxvii (2)....	81
Cane tp., xxx (3).....	37	AITCHISON, JAMES.	
English R. valley, xxxiii (4).....	2, 3	of Adanac Silver Mines, Ltd., xxvii (1)	115
Fernow tp., xxvii (1).....	198	Hargrave Silver Mines, Ltd., xxvi	
Geikie tp., xxxv (6).....	42	116; xxvii (1) 120; xxviii (1)....	137
Goodwin tp., xxvii (1).....	198	AITKEN, J. M.	
Gowganda (near), xxx (3).....	2	of British Canadian Mines, Ltd., xxxii	
Grassy R. area.....	61, 67	(6) 20; xxxiii (7) 18; xxxiv (1)....	75

	PAGE		PAGE
AITKEN, J. M.— <i>Con.</i>		ALABASTINE COMPANY OF PARIS— <i>Con.</i>	
Operating Cobalt Contact s. m. xxxiv		Amalgamated with Ontario Gypsum	
(1).....	132	Co., xxvi, 154; xxvii (1) 149; xxxiv	
AJAX OIL AND GAS CO.		(2).....	7
Capital and date of charter, xxx (1)...	48	Calcining, xxxiv (2).....	13
Gas license, xxx (5) 17; xxxiv (1)....	36	Gas producers (1916) xxvi.....	47
Oil wells, Camden tp., xx.		Gypsum mining, Caledonia, xxvi.....	45
elevation, xxxiv (5).....	45	Interested in Elora White Lime Co.,	
logs, xxxiv (1).....	36	xxvi, 150; xxvii, 146; xxx (1)....	144
Raleigh tp., xxxi (5).....	46, 73	Lime kilns, Niagara Falls, xxxiv (1)...	43
AKRON DOLOMITE (Silurian).		Lime producers, Culross tp., xxxiv (1)	71
See also Cayugan group.		Elora (1919) xxix (1).....	29
Colour; nodular, xxxiv (2).....	10	(1920) xxx (1).....	39
Correlation, xxxiv (5).....	42	(1921) xxxi (1).....	37, 42
AKWESKWA LAKE, Kenogaming tp.		xxxii (10).....	76
Character, xxxiii (6).....	3	(1922) xxxii (1).....	37
AL 20 GOLD LOC., L. of the Woods. See		xxxii (6).....	16
Ophir g. m.		(1923) xxxiii (1).....	33, 39
AL 25-27, IRON LOCS., Rainy Lake area.		xxxiii (7).....	15
Ore, analysis, <i>I.O.</i>	174	(1924) xxxiv (1).....	43, 73
AL 54, MIN. LOC., S.E. of Schreiber. Rocks,		(1925) xxxv (1).....	48
xxx (4).....	4	Mines worked by, xxxiv (2).....	3, 5, 6, 12
AL 74-76, GOLD MINE, Shoal lake, Ken.		Plant of Contractor's Supply Co.,	
See Foley g. m.		leased by, xxx (1).....	145
AL 88, MINERAL LOC., Flambeau lake.		Plaster mill, xxxiv (2).....	18
Vein material, xxvi.....	183	Production, xxxiv (2).....	4
AL 90, MINERAL LOC., Flambeau lake.		ALADDIN SILVER MINE, Cobalt.	
Rocks, xxvi.....	183	See also Aladdin Cobalt Co.	
AL 110-12, GOLD LOC., Shoal l. See		Levels, plan of, with, xxxi (2):	
Ferguson g. m.		Location. See map 31a-21, with, xxxi	
AL 113 GOLD LOC.* Mine Centre.		(2).	
Production (1919), xxix (1).....	5, 6	Operations (1917) xxvii (1).....	115
(1920), xxx (1).....	5, 6	(1920) xxx (1).....	107
AL 114, 116 GOLD LOCS. See Golden Star		(1921) xxxi (10).....	47
g. m.		suspended, xxxii (6).....	47
AL 217 GOLD LOC., E. of Schreiber. See		Production, xxxi (2).....	25, 161
Otisse g. m.		ALADDIN COBALT CO.	
AL 219, 220 GOLD LOCS., near Jackfish		See also Chambers-Ferland Kirkland	
bay. See Ursa Major g. m.		Lake Proprietary.	
AL 282 GOLD LOC., Island falls, Seine river.		Burnside g. m., worked by, xxvii (1)	
See Sunbeam g. m.		102; xxviii (1).....	116
AL 367-8 GOLD LOCS., Sturgeon lake, Th.		Capital, xxxi (2).....	20, 161
B. d. See Shore g. m.		Chambers-Ferland s. m. worked by,	
AL 383 IRON LOC., Jackfish area. See		xxvi, 109; xxix (1) 91; xxx (1)....	132
Argenteuil Mining Co.		Controlled by Kirkland Lake Pro-	
AL 402-408 IRON LOCS., Sturgeon river,		prietary (1919), Ltd., xxxi (10)....	44
L. Nipigon.		Dividends (1917) xxvii (1).....	14
Iron formation described, <i>I.O.</i>	184	(1918) xxviii (1).....	20
AL 412-416 IRON LOCS., E. of L. Nipigon.		(1919) xxix (1).....	12
Geological notes and analysis, <i>I.O.</i>	185	(1920) xxx (1).....	14
AL 431 AND 439 IRON LOCS., Little Long		(1921) xxxi (1).....	13
lake.		xxxii (2).....	20
Exploratory work, <i>I.O.</i>	186	xxxii (1).....	14
Notes by Coleman, xxvi.....	239	xxxiii (1).....	12
AL 433 IRON LOC., near Little Long lake.		Liquidated, xxx (1) 107; xxxi (2)....	167
Rocks. See map 26b With xxvi.		Profit tax, xxviii (1) 87; xxix (1)....	56
ALABAMA, U.S.		ALBANY RIVER, James bay.	
Graphite, xxviii (1).....	51	Iron ore deposits, <i>I.O.</i>	176
Iron statistics, <i>I.O.</i>	22	Navigation, xxxiv (7).....	52
ALABASTER.		Niagara formation, xxix (2).....	22, 29
Absent in Ontario, xxxiv (2).....	2	Report (with map) of country S. of, by	
ALABASTINE.		J. P. Johnson, xxxiii (6).....	40-48
A wall-tint, composition, xxxiv (2)...	17	ALBERENE STONE.	
ALABASTINE COMPANY OF PARIS.		Virginia, U.S., analysis and tests,	
Alabastine made by, xxxiv (2).....	17	xxxii (6).....	24, 25
		Wabigoon (near), similar to Virginia,	
		xxxii (1) 28; xxxii (1).....	29

*Or Stone.

	PAGE		PAGE
ALBERT FALLS, Kawashkagama river. Fall of; rocks. <i>See</i> map 26a <i>With</i> xxvi. <i>See also</i> map 27a <i>With</i> xxvii (1).		ALDERSHOT, Flamborough E. tp.— <i>Con.</i> <i>See</i> Ontario Sewer Pipe Co. Clay for sewer pipe, xxxii (1).....	35
ALBERT LAKE, E. of Willet lake. Rocks, xxvi.....	206, 207	ALDERSON, W. P. of Timmins graphite m., xxviii (1) 164; xxix (1).....	119
mica schist, microphotos, xxvi.....	208	ALDRICH, H. R. Acknowledgment to, xxxiv (7).....	35
ALBERTA. Coal freight receipts, xxxiii (1).....	44	Bibliographic refs., xxxiv (7) 39; xxxv (6).....	22
Taxation of mines, <i>N.C.</i>	R507	ALDRICH GAS AND OIL CO. Gas producers, Rainham tp. (1916) xxvi.....	47
ALBERTITE. Frederick bk., N.B., notes by Clapp, xxviii (1).....	93	(1917) xxvii (1).....	59
ALBERTON, Ancaster tp. Boring near, for oil, xxxiv (5).....	59	(1918) xxviii (1).....	56
ALBION TP., Peel co. Brick and tile. <i>See</i> Bolton. Gas well, log, xxxv (5).....	41, 46	(1919) xxix (5).....	17
ALBITE. Gowganda s. area, xxx (3).....	45	(1920) xxx (5).....	18
Porcupine Crown g. m., in quartz porphyry, xxxiii (2).....	31	(1921) xxxi (5).....	23
ALBITE PORPHYRY. Deloro tp., auriferous veinlets in, xxxiii (2).....	44	(1922) xxxii (5).....	38
Night Hawk l., analysis, xxxiii (2)...	38	(1923) xxxiii (5).....	45
ALBRIGHT, W. B. of R. A. P. Syndicate, xxx (6).....	11	(1924) xxxiv (5).....	39
ALBY UNITED CARBIDE FACTORIES. Acknowledgments to <i>N.C.</i>	Rxliv	Wells, number of, xxix (5).....	20
<i>Alces americanus</i> . <i>See</i> Moose.		ALDRICK, SHERWOOD. of Mesabi Iron Co., <i>I.O.</i>	50
ALCOCK, R. B. Tile operator, Brussels, xxvi.....	38	ALE POINT, Whiskey lake, Alg. Rocks, xxxiv (4).....	41
ALCOHOL. Compared with natural gas, xxxi (5)...	32	ALEXANDER, ADAM. Gravel and sand pit, Nassagaweya tp., xxxiv (1).....	48
ALDBOROUGH TP., Elgin co. Concrete products. <i>See</i> Campbell, Neil F. Smith, Albert. Wehlann, J. A. Gravel and sand pits, xxxi (10).....	82	ALEXANDER, W. A. of Cataract Sand and Gravel Co., xxvi.....	149
<i>See also</i> Elgin County Highway; Rodney; Taylor gravel pit. operated by the township, xxx (1) 42; xxxi (1) 38; xxxii (1).....	39	ALEXANDER, W. MURRAY. of Ophir Cobalt Mines, Ltd., xxvii (1) 125; xxviii (1).....	146
Natural gas. consumption (1921) xxxi (5).....	18	ALEXANDERSON, J., killed, xxxii (6).....	4
(1922) xxxii (5).....	19, 32	ALEXANDER LAKE, Duncan tp. Soo series. <i>See</i> map 35a. <i>With</i> xxxv (2).	
(1923) xxxiii (5).....	8	ALEXANDER LAKE, Natal tp. Keewatin rocks. <i>See</i> map 35j. <i>With</i> xxxv (6).	
(1924) xxxiv (5).....	6	ALEXANDRA SILVER MINE, Coleman tp. Operations, xxviii (1).....	141
(1925) xxxv (5).....	7	Option on, abandoned, xxvii (1).....	123
rate for, xxx (5).....	12	Location. <i>See</i> map 31a-21. <i>With</i> xxx (2).	
wells drilled (1920) xxx (5).....	30	ALEXANDRIA, Kenyon tp. Gravel and sand, notes and analysis, xxvii (2).....	40-42
(1921) xxxi (5).....	27	ALEXO NICKEL MINE, Clergue and Dun- donald tps. Development of area, prospects, <i>N.C.</i> A23,24 Historical notes, <i>N.C.</i>	R55
<i>See also</i> Glenwood Natural Gas Co. Population. <i>See above</i> Natural gas consumption.		Nickel, method of occurrence, xxviii (1).....	25
price paid, <i>N.C.</i>	A203	Operations, xxvi-108; xxvii (1) 114; xxviii (1) 131; <i>N.C.</i>	R86
ALDER. Lac Seul to Severn r., Pat., xxxv (4)...	25	Ore, cross sections, <i>N.C.</i>	R228, 230
Little Ekwan r., xxxiv (7).....	4	notes by Baker, <i>N.C.</i>	R229-232
Manitoba boundary, xxxii (2).....	39	shipments, xxviii (2).....	63
ALDERLEY EDGE, Cheshire, Eng. Asbolite, xxvii (3).....	4	value, xxvii (1) 207; xxviii (2)...	63, 64
ALDERSHOT, Flamborough E. tp. Brick and tile works. <i>See</i> Dominion Sewer Pipe Co. Dominion Sewer Pipe and Clay Industries, Ltd. National Fire Proofing Co.		Palladium, xxviii (2).....	63
		Platinum, <i>N.C.</i>	R485
		Production (1916) xxvi, 23, 28; <i>N.C.</i> ...	R497
		(1917) xxvii (1).....	25
		(1918) xxviii (1).....	22
		(1919) xxix (1).....	18

	PAGE		PAGE
ALEXO NICKEL MINE, Clergue and Donald tps.— <i>Con.</i>		ALGOMA DISTRICT.— <i>Con.</i>	
Pyrrhotite, nickeliferous, S.W. of, xxviii (2).....	64	Molybdenum.	
Report by M. B. Baker, xxvii.....	258-274	township 51, range 28, xxviii (1)....	82
Rocks, xxix (1).....	229	<i>See also</i> Molybdenite l.	
formations, N.C.....	R239	Quartzite quarrying.	
lava, xxviii (2).....	22	<i>See</i> Dominion Mines and Quarries, Ltd.	
analysis, xxvi.....	260	Electro Metals, Ltd.	
map showing, N.C.....	R231	Reports on parts of;	
<i>See also</i> map 28b <i>With</i> xxviii (2).		Batchawana area, xxxv (2).....	54-85
peridotite, analysis, xxvi.....	262	Mississagi reserve and Goulais R.	
serpentine as an ore bringer, xxviii (2).....	31	iron ranges, xxxiv (4).....	1-33
ALEXO MINING Co.		Soo area, xxxv (2).....	1-52
Assets; capitalization, N.C.....	R86	Whiskey L. area, xxxiv (4).....	34-49
Officers, N.C.....	R87	ALGOMA CENTRAL AND HUDSON BAY RAILWAY.	
Patent issued to, N.C.....	R55	<i>See also</i> Searchmont.	
Profit tax, xxvi, 62; xxvii (1) 74; xxix (1).....	58	Ballast pits, xxvii (2).....	121, 122
ALEX YOUNG (Estate). <i>See</i> Young, Alex. (Estate).		Hodgins and Tarentorus tps., xxvii (2).....	21, 22
ALFORD, H.		location. <i>See</i> map xxvii (2).....	19
Gravel pit, Uxbridge tp., xxvii (2)....	76	Batchawana series, xxxv (2).....	59
location, xxvii (2).....	75	Diabase (Mile 81), photo, xxxv (2)...	64
ALFRED, Alfred tp.		Huronian rocks, xxxv (2).....	14
Peat bog, development, xxxi (1) 25; xxxii (1).....	25	Iron formation on lands of, notes and analyses, xxxiv (4).....	20-26
production, xxx (1).....	27	<i>See also</i> Goulais River iron range.	
reports by Peat Committee. <i>See</i> Joint Peat Committee.		Quartz quarry, xxxii (1) 27; xxxiii (1)	24
ALFRED TP.		Pleistocene dep., xxxv (2).....	42
Limestone quarry, xxxi (10).....	75	ALGOMA CONSTRUCTION AND ENGINEERING Co.	
Peat. <i>See</i> Alfred.		Capital and date of charter, xxvi.....	58
ALFREDA LAKE, Strathy tp.		ALGOMA EASTERN RAILWAY.	
Rocks on and near, xxxv (3).....	98	Iron claims, Groundhog river; analyses I.O.....	204
<i>See also</i> map 35c <i>With</i> xxxv (3).		ALGOMA EXPLORATION AND DEVELOPMENT Co.	
Rocks near, xxxv (3).....	98	Capital and date of charter, xxvii (1).	70
ALGA LAKE, S. of Wingiskus lake, Pat.		ALGOMA GEM MINING Co.	
Glacial striae near, xxxii (2).....	24	Capital and date of charter, xxxiii (1)	46
Rocks, xxxii (2).....	14	ALGOMA LAND TAX.	
ALGAL GROWTHS.		Superseded by Acreage Tax, N.C.....	R512
Environmental conditions needed for, xxxiv (7).....	17	ALGOMA MILLS, Alg. dist.	
ALGOMA DISTRICT.		Hematite, I.O.....	200
Copper. <i>See</i> Bruce Mines.		ALGOMA NICKEL COMPANY.	
Plummer tp.		Work by, Lorne tp, N.C.....	R94
Rose tp.		ALGOMA POWER Co.	
Gravel and sand, notes by Ledoux, with sketch map, xxvii (2).....	18-23, 121, 122	<i>See also</i> High falls, Michipicoten r.	
Iron, I.O.....	7, 158-161, 187-200	Goudreau area gold mines supplied by, xxx (2).....	19
and gold.		ALGOMA PYRITE Co.	
<i>See</i> Galbraith tp.		Capital and date of charter, xxviii (1)	84
Goudreau.		Development work (1918), xxviii (1)...	82
Goulais.		ALGOMAN FORMATION.	
Michipicoten.		Metals in, xxx (2) 8; xxxi (2).....	338
Mississagi reserve.		Occurrences. <i>See also below.</i>	
Mining lands leased and sold:		Northern Ont., xxxi (2).....	30, 31
(1916) xxvi.....	60	views of Miller and Knight, xxxi (2).....	339
(1917) xxvii (1).....	73	<i>See also below.</i>	
(1918) xxviii (1).....	86	Position in pre-Cambrian, xxix (1)...	236
(1919) xxix (1).....	57	ALGOMA.	
(1920) xxx (1).....	51	Batchawana area, xxxv (2).....	5, 61, 62
(1921) xxxi (1).....	46	photo, xxxv (2).....	67
(1922) xxxii (1).....	47	Mississagi forest reserve, xxxiv (4)...	5, 8, 9
(1923) xxxiii (1).....	44	Sault Ste. Marie area. <i>See</i> map 35a	
(1924) xxxiv (1).....	51	<i>With</i> xxxv (2).	
(1925) xxxv (1).....	55	Schreiber-Duck L. area, notes and photo, xxx (4).....	4, 6-9

	PAGE
ALGOMAN FORMATION.— <i>Con.</i>	
Whiskey L. area, xxxiv (4).....	38
COCHRANE.	
Bristol, Carscallen and Ogden tps., notes, analyses and photo, xxxv (6).....	5, 6, 13-16
Kamiskotia L. area, notes and photos, xxxiv (6).....	47, 53-56
See also map 34f With xxxiv (6).	
Lightning R. g. area, xxxiv (6).....	91
McCann tp., xxxi (7).....	12, 15
Porcupine g. area. See also map 33a With xxxiii (2). notes and photos, xxxiii (2).....	12, 30-39
relation of, to gold deposits, xxx (2) 6-8; xxxiii (2).....	
Watabeag area. distribution and description, xxxi (7).....	7, 9-15
map, xxxi (7).....	
West Shiningtree area, xxix (3).....	32, 33
KENORA.	
Dryden g. area, lithology and photos, xxvi.....	165, 176-177
St. Joseph l., S. of, xxxiii (6).....	43
NIPISSING.	
Anima-Nipissing L. area, xxxv (3)...	84, 89
Strathy tp., xxix (1).....	209-211
Cedar and Net lakes, map showing dis- tribution Facing xxix (1).....	208
Matabitchuan area, xxxiv (3).....	6, 13-15
See also map 34b With xxxiv (3).	
PATRICIA.	
Gull l., map showing distribution, xxix (1).....	172
Red l. to Favourable l. See map 35f With xxxv (4).	
RAINY RIVER.	
Mine Centre and vicinity, described, xxvii (1).....	178
SOUTHERN, Ont.	
Leeds co., xxxi (6).....	3
Lyndhurst war veterans' monument, notes and photos, xxxi (6). Frontis.....	10, 15, 24
SUDBURY.	
Churchill and MacMurchy tps., notes, xxxv (6).....	86, 88
Genoa tp., xxxv (2).....	88
Grassy R. area. See map 35j With xxxv (6).	
Groundhog R. area, xxxiii (6).....	4, 7-9
Long lake, xxvi.....	159, 160
West Shiningtree L. area. See map 29a With xxix (3).	
THUNDER BAY.	
Nipigon forest reserve. See map 34g With xxxiv (6).	
Schreiber-Duck L. area. See map 30a With xxx (4).	
Sturgeon L. area, xxxiii (6).....	19
TIMISKAMING.	
Anima-Nipissing L. area, xxxv (3)...	84, 89
See also map 35a With xxxv (3).	
Ben Nevis g. area, xxix (3).....	19, 21, 23
See also map, xxix (3).....	
Black R. area, xxx (6).....	44
See also map 30c With xxx (6).	
Blanche R. area, xxxi (3).....	4, 6

	PAGE
ALGOMAN FORMATION.— <i>Con.</i>	
Boston Skead g. area, xxx (6).....	7, 8
See also map 30d, xxx (6).	
Cleaver tp., xxxiii (3).....	37
Cobalt s. area. See map Facing xxxi (2).....	30
Kirkland L. g. area, xxxi (4) 13, 14; xxxii (4).....	12, 13, 60
gold associated with, xxx (2).....	
Larder L. g. area, xxxiii (3).....	3, 7, 8
Argonaut g. m., xxix (3).....	69, 70
See also map 32e With xxxii (4).	
McNeil tp., xxxiii (3).....	37
Powell tp., map showing distribution, xxix (3).....	58
Marion tp., xxxv (2).....	88
Matabitchuan area, xxxiv (3).....	6, 13-15
See also map 34b With xxxiv (3).	
Matachewan area, xxvii (1) 224, 225; xxx (2).....	351
Baden tp., xxxiii (3).....	37
See also map 27a With xxvii (1).	
Night Hawk L. area, xxxiii (3).....	27, 30
Redstone R. area, notes, xxxv (6) 39, 47-49 photo and analysis, xxxv (6).....	13-16
See also map 35h With xxxv (6).	
South Lorrain tp., xxxi (2).....	196
Watabeag area. See above Cochrane dist.	
ALGOMA STEEL CORPORATION.	
See also Spiegeleisen.	
Accidents at plant, xxvi, 70; xxviii (1) 98, 100; xxix (1) 64; xxxi (10).....	4
Blast furnaces:	
capacity and number, I.O. 7; xxxii (1) 20; xxxiii (1) 17, 18; xxxiv (1) 23; xxxv (1).....	28
operations (1916) xxvi.....	154
(1917) xxvii (1).....	150
(1918) xxviii (1).....	173
(1919) xxix (1).....	138, 139
(1920) xxx (1).....	156, 157
(1921) xxxi (10).....	15, 67
(1922) xxxii (6).....	90
(1923) xxxiii (7).....	96
(1924) xxxiv (1).....	168
(1925) xxxv (1).....	168
By-product coke ovens operated by, xxx (1).....	20
Directorate and officers, xxvii (1) 150; xxviii (1) 173; xxix (1) 138; xxx (1) 156; xxxii (6) 90; xxxiii (1).....	93
Iron claims, xxxiv (4).....	19, 26, 27
See also Helen i. m.	
Magpie i. m.	
Iron ore producing:	
(1916) xxvi.....	29, 30
(1917) xxvii (1).....	28
(1918) xxviii (1).....	32, 33
(1919) xxix (1).....	19, 21
(1920) xxx (1).....	18, 19
(1921) xxxi (1).....	17, 18
(1922) xxxii (1).....	18
Power from St. Marys r., N.C.....	A70
Profit tax, xxvii (1).....	74
Pyrite, boring for, near Hawk Junction, xxviii (1).....	105

	PAGE		PAGE
ALGOMA STEEL CORPORATION.— <i>Con.</i>		ALLAN, J. G.	
mining:		Graphite mine near Denbigh, idle,	
(1916) xxvi.....	45	xxvi, 44; xxvii (1).....	49
(1917) xxvii (1).....	51	ALLAN, J. K.	
(1918) xxviii (1).....	53, 82	Feldspar claim, N. Burgess tp., xxix	
(1919) xxix (1).....	41	(1) 110; xxxi (1).....	126
(1920) xxx (1).....	26	ALLAN, MRS. M.	
(1921) xxxi (1).....	23	Sand pit, Grantham tp., xxxi (1) 38;	
Quartz consumption, xxix (1) 46; xxx		xxxii (1).....	39
(1).....	28	ALLAN, WILLIAM.	
Quartz quarry, Deroche tp., xxxi (1)		of Boston-McCrea Gold Mines, Ltd.,	
27; xxxiii (1) 25; xxxiv (1)....	34	xxix (1).....	77
Silica brick and cement made by, xxxii		ALLANDALE, INNISFIL TP.	
(1) 27; xxxiii (1).....	24	Algonquin shoreline, xxvii (2).....	89
Silica supplies from Belleville ridge,		Gravel and sand, xxvii (2).....	91
xxxv (2).....	50	ALLANITE (Orthite).	
ALGOMONT MINES, LTD.		Taché tp., Que., xxvi.....	316
Capital and date of charter, xxxi (1)..	48	ALLAN MILL, N. Burgess tp.	
Operating Assam and McPhee claims,		Feldspar. <i>See</i> Silica Milling Co.	
xxxi (10) 22, 23; xxxii (6).....	26	ALLAN'S LIMITED.	
ALGONA S. TP., Renfrew co.		Mineral water operators, Caledonia	
Lime works. <i>See</i> Biederman, A. G.		Springs, xxviii (1) 55; xxix (1)	
ALGONKIAN SEDIMENTS.		43; xxx (1).....	27
L. Superior and Hudson bay, map and		ALLANWATER,* Kawaweogama lake, Ogoki	
notes, xxxiv (7).....	48	river.	
Sutton L. area, xxxiv (7).....	2	Rocks. <i>See</i> map <i>Facing</i> xxxiii (6)...	26
ALGONQUIN INDIANS.		Surveys N. of, report (with map) by	
Black R. area, xxx (6).....	29	J. P. Johnson, xxxiii (6).....	39-48
ALGONQUIN LAKE (Glacial).		Surveys S. of, report (with map) by	
Batchawana area, xxxv (2).....	75	T. L. Gledhill, xxxiii (6).....	19-38
Shore line, map, xxvii (2).....	18, 19	ALLARD PLATINUM AND GOLD MG. CO.	
Simcoe co., notes and map, xxvii (2)..	89, 90	Capital and date of charter, xxxii (1).	49
Soo area, xxxv (2).....	43, 44	ALLBRIGHT, W. B.	
ALGONQUIN MINES, LTD.		of Boston Creek Mg. Co., xxvi.....	92
Capital and date of charter, xxxii (1).	49	R. A. P. Syndicate, xxvi.....	95
directors, xxxii (6).....	30, 31	ALLEMONT, Dauphiné, France.	
ALGUNICAN DEVELOPMENT CO.		Cobalt ores, xxvii (3).....	2, 3
<i>See</i> Renfrew molybdenum m.		ALLEN, A. H.	
ALICE IRON MINE, Michipicoten area.		Bibliographic ref. <i>N.C.</i>	r537
Explorations; analyses, <i>I.O.</i>	189	ALLEN, BEN.	
ALICE LAKE, McKeown tp.		Gas well, Keppel tp., elevation, xxxiv	
Rocks, xxxii (3).....	29	(5).....	23
<i>See also</i> map 32d <i>With</i> xxxii (3).		ALLEN, MAJOR C. W.	
ALICE LORRAIN SILVER MINE, S. Lorrain tp.		of Alexo Mining Co., <i>N.C.</i>	r87
Diabase-quartzite contact, xxxi (2)...	199	ALLEN, GEORGE G.	
Notes, xxxi (2).....	234	of Can. Copper Co., <i>N.C.</i>	r61
ALINI, W., killed, xxxi (10).....	4	ALLEN, R. C.	
ALIUNDE MINERALS EXPLORATION AND DE-		Acknowledgments to, <i>N.C.</i>	rxliii
VELOPMENT CO.		Formations given by 1, Woman River	
Capital and date of charter, xxxiii (1)	46	area, xxxv (2).....	88
ALKALI.		Notes by, on Leith iron claims, <i>I.O.</i> ...	206
Plant for. <i>See</i> Brunner Mond Co.		Table by, iron ore reserves, L. Superior	
Price of in Canada, <i>N.C.</i>	A 66	reg. (1920) <i>I.O.</i>	19, 20
ALKALI FELDSPAR.		ALLEN, S. H.	
Sudbury nickel reg., notes and diagram		of Bowman g. m., xxxi (10).....	12, 31
showing variations, xxxiv (8)...	10-20	ALLEN Bros.	
ALKALI HYDROXIDES.		Gravel and sand pit, Kingston rd., xxx	
Production, process, <i>N.C.</i>	r312	(1) 35; xxxi (1) 38; xxxi (10) 86;	
ALKALINE SULPHIDE PROCESS. <i>See</i> Orford		xxxii (1) 39; xxxiii (1) 35; xxxiv	
refining process.		(1).....	48
ALKYRIS MINES, LTD.		analysis, xxvii (2).....	110
Capital and date of charter, xxx (1)...	48	location <i>See</i> map xxvii (2).....	106
ALLAN, F. B.		size and output, xxvii (2).....	108
of Cameron-Porcupine Gold Mines,		ALLEN LAKE, Pharand tp.	
Ltd., xxxiii (7).....	41	Keewatin rocks N. of, xxxii (3).....	27
ALLAN, J. A.		Laurentian rocks. <i>See</i> map 32d <i>With</i>	
Accidents at gravel pit of, xxxii (6)...	4	xxxii (3).	

*Railway name Allen Water.

	PAGE		PAGE
ALLEN WATER. <i>See</i> Allanwater.		ALMIS, BEN.	
ALLERDICE, F. G.		Gold found by, at Bottle pt., L. Su-	
of Welland Alloy Steel Corp., xxxii (6)	92	perior, xxx (4).....	17
ALLEY, J. A. M.		ALMONT GOLD MINING CO.	
of Port Arthur Copper Co., xxvii (1)...	87	Capital and date of charter, xxxi (1)...	48
Wasapika Gold Mines, Ltd., xxviii		<i>Alnus incana.</i> <i>See</i> Alder.	
(1) 130; xxix (1).....	90	ALONA BAY, L. Superior.	
ALLGEIER, F. C.		Rocks, xxxv (2).....	65
of International Nickel Co., xxxi (10)		<i>See also</i> map 35j. <i>With</i> xxxv (b).	
25; xxxii (6).....	34	ALPINE* SILVER MINE, Van Hise tp.	
ALLIE ISLD., L. of the Woods.		<i>See also</i> Alpine Silver Mines, Ltd.	
Copper-bearing rock, xxvii (1).....	186	Diabase ridge, altitude, xxx (3).....	2
ALLIED GAS AND OIL CO.		Map showing location, xxx (3).....	22
Acknowledgments to, xxxiv (5).....	46	Workings and description, xxx (3)....	41
Gas licenses, xxxiii (5) 44, 45; xxxiv		ALPINE SILVER MINES, LTD.	
(5) 37, 39; xxxv (5).....	24, 26	Capital and date of charter, xxx (1)...	48
Incorporation, xxx (1).....	46	Mining in Van Hise tp., xxxi (10)....	57
ALLIED OIL, LTD.		<i>See also</i> Alpine s. m.	
Capital and date of charter, xxx (1)...	48	ALPS, THE, Europe.	
*Sold out to R. H. Smith, xxxii (5)...	5	Crystalline rocks, xxvii (3).....	11
*Wells, elevation of, xxxiv (5).....	31	ALSACE, France.	
ALLIED GOLD MINES, LTD.		Cobalt minerals. <i>See</i> Sainte-Marie-	
Capital and date of charter, xxviii (1)	84	aux-Mines.	
Development work, xxviii (1) 115;		Oil. <i>See</i> Pechelbroon.	
xxx (6).....	15	ALSCHBACH GOLD MINING CO.	
Map showing location of claims, xxx		Capital and date of charter, xxxii (1)...	49
(6).....	12	A. L. SHAW OIL AND DEVELOPMENT CO.	
Option on O'Donald g. claim, xxx (6)...	14	Capital and date of charter, xxxi (1)...	48
Rocks near; claims, xxx (6).....	3	ALSTON, Cumberland, Eng.	
and claims. <i>See</i> map 30d <i>With</i> xxx		Cobalt bloom, xxvii (3).....	3
(6).		ALTA, J., killed, xxviii (1).....	98
ALLIED PORCUPINE GOLD MINES, LTD.		ALTAITE (Telluride of lead).	
Capital and date of charter, xxxi (1)...	48	California, xxix (4) 19; xxxii (4)....	19
ALLISTON GOLD MINES, LTD.		Kirkland L. gold area, xxx (2).....	9, 23
Capital and date of charter, xxx (1)...	48	notes, xxix (4) 23; xxxii (4).....	23
ALLOCLASITE.		Tough-Oakes m., xxviii (1).....	93
Composition; Cobalt, Ont.; Hungary,		Rickard tp., xxvii (1).....	214
xxvii (3).....	5	Raty g. m., xxviii (1).....	62
ALLOY STEELS.		"ALTITUDES IN CANADA."	
Notes by O. W. Ellis, <i>I.O.</i>	136-140	By J. White. <i>See</i> map 27a <i>With</i> xxvii	
ALLOYS.		(1).	
Natural compared with artificial, <i>N.C.</i>	A31	ALUMINA.	
Nickel, with tungsten and lead.....		Effect on glass, xxxi (6).....	19
<i>N.C.</i>	R351, 352	ALUMINA SULPHATE.	
<i>See also</i> Cupro-nickel; Nickel alloys.		Bauxite for, imported, <i>N.C.</i>	R66
ALLOY STEEL WORKS, LTD. (1).		ALUMINIUM (Aluminum).	
Capital and date of charter, xxvii (1)...	70	<i>See also</i> Bauxite.	
Charter surrendered, xxix (1).....	56	Alloys, with cobalt, notes and equi-	
ALLOY STEEL WORKS, LTD. (2).		librium diagram, xxvii (3).....	89-91
Capital and date of charter, xxviii (1)	84	Alloys, with nickel, unsatisfactory,	
Gas well, Sarnia, log, xxxiv (5).....	56	<i>N.C.</i> , A32; <i>N.C.</i>	R346, 347
ALLUVIAL DEPOSITS. <i>See</i> Pleistocene.		Atomic weight, <i>N.C.</i>	A206
ALLUVIAL GOLD. <i>See</i> Placer gold.		India, notes and analysis, xxvi.....	332, 333
ALMA TP., Tim.		Nickel plating, processes, <i>N.C.</i> ...	R309, 310
<i>See also</i> Matachewan g. area.		Power transmission uses, <i>N.C.</i>	A78
Fluorite, xxvii (1) 47, 235; xxxi (7)...	18	Precipitation process, xxxi (2).....	241, 242, 249
Gold claims, xxvii (1).....	215, 231, 232	advantages and cost, xxxi (2).....	291
Alluvial. <i>See</i> margin of map 27a <i>With</i>		Cobalt, Ont., xxvii (3).....	67
xxvii (1).		Price, <i>N.C.</i> , A78; xxxi (2).....	281, 293
Map, geologically coloured <i>With</i> xxvii		Proportion in monel metal, <i>N.C.</i> ...	R332, 333
(1).		Specific gravity, <i>N.C.</i>	A207
Rocks, xxvii (1).....	224, 225, 230	Symbol for, <i>N.C.</i>	A206
granite batholith, xxxi (7).....	12, 15	ALUMINIUM BRONZE.	
syenite, xxvii (1) 215, 224; xxix (3)	56	Analysis of nickeliferous, <i>N.C.</i>	R346
<i>See also</i> map 27a <i>With</i> xxvii (1).		ALUMINIUM FRANÇAISE.	
ALMANDITE.		<i>See</i> L'Aluminium Française.	
St. Joseph l., south of, xxxiii (6)....	44		

*Not Allied Petroleum Co.

*Or Gamey-Thompson.

	PAGE		PAGE
ALUMINIUM SILVER.		AMERICAN CYANAMID Co.— <i>Con.</i>	
Analysis of nickeliferous, <i>N.C.</i>	R346	Lime producers, Niagara Falls:	
ALVA, tp. 24, Alg.		(1917) xxvii (1).....	38
Altitude, xxxiv (4).....	4	(1918) xxviii (1).....	41
Contact granite and diabase near,		(1919) xxix (1).....	29
photo, xxxiv (4).....	8	(1920) xxx (1).....	39
Iron claims near, <i>I.O.</i>	196	(1921) xxxi (1).....	37
ALVINSTON BRICK AND TILE Co.		xxxii (10).....	74
Brick and tile making, Alvinston:		(1922) xxxii (1).....	37
(1916) xxvi.....	33	(1923) xxxiii (1).....	33
(1917) xxvii (1).....	32	(1924) xxxiv (1).....	43
(1918) xxviii (1).....	37	(1925) xxxv (1).....	48
(1919) xxix (1).....	25	AMERICAN DEVELOPMENT Co.	
(1921) xxxi (1).....	30	Capital and date of charter, xxxiv (1)	55
(1922) xxxii (1).....	32	AMERICAN EAGLE GOLD CLAIM, Munro tp.	
(1923) xxxiii (1).....	29	Development work, xxviii (2).....	54
(1924) xxxiv (1).....	39	Veins, character, xxviii (2).....	53
(1925) xxxv (1).....	45	AMERICAN GRÖNDAL Co.	
AMABEL TP., Bruce co.		Experiments by, in iron ore treatment,	
Brick (sand-lime). <i>See</i> Hepworth		<i>I.O.</i>	198
Silica Pressed Brick Co.		AMERICAN INSTITUTE OF MINING ENGINEERS.	
Lime quarry. <i>See</i> Cook & Son, J. S.		Acknowledgments to, <i>N.C.</i>	Rxliii
Lime works. <i>See</i> Vogan, Samuel.		AMERICAN JACK GOLD CLAIM, Contact bay,	
Natural gas wells:		Wabigoon l.	
drilled (1918) xxviii (1).....	66	Development; rocks, xxvi.....	186
elevation, xxxiv (5).....	23	AMERICAN LEAD Co. <i>See</i> North American	
log, xxix (5) 31; xxxiv (5).....	56	Lead Co.	
production (1919) xxix (5).....	25	AMERICAN MATACHEWAN GOLD MINES,	
(1921) xxxi (5).....	27	Ltd.	
(1922) xxxii (5).....	35	Capital and date of charter, xxxii (1).	49
(1923) xxxiii (5).....	43	AMERICAN MATACHEWAN GOLD MINING Co.	
(1925) xxxv (5).....	1, 23	Capital and date of charter, xxxi (1)..	48
productive rocks, xxxv (5).....	58-59	AMERICAN METAL Co.	
AMALGAMATED SILVER MINES Co.		Acknowledgments to, <i>N.C.</i>	Rxliii
Location of claims. <i>See</i> map 31a-21,		AMERICAN MOLYBDENITES, LTD.	
<i>With</i> xxxi (2).		Claims of Universal Silicates reported	
AMALGAMATED ZINC Co.		bought by, xxx (1).....	131
Acknowledgments to, <i>N.C.</i>	Rxliv	Operations (1921) xxxi (10).....	66, 67
AMAN, E. G.		AMERICAN ONTARIO MINING Co.	
Option on Keeley m., xxxi (2).....	204	Capital and date of charter, xxxiii (1)	46
AMARANTH TP., Dufferin co.		AMERICAN NICKEL Co.	
Oil well, log, xxxiii (5).....	46	<i>See also</i> Travers, Thomas.	
Quarry, limestone. <i>See</i> Wattam,		Absorbed by International Nickel Co.,	
George H.		<i>N.C.</i>	R67
AMAZONITE.		Historical notes, <i>N.C.</i> A92; <i>N.C.</i>	R69
Lyndoch tp., xxvi.....	316	Mond Nickel Co. interested in, xxxii	
AMBER MICA. <i>See</i> Mica.		(6).....	35
AMBOHIMASVA DIST., Fianarantsoa prov.,		AMERICAN PORCUPINE MINING Co.	
Madagascar.		Gold mg., Turnbull tp., xxxiv (6)....	60
Nickel deposit, notes, <i>N.C.</i>	R276	AMERICAN SHEET AND TIN PLATE Co.	
<i>Ambonychia cincinnatiensis.</i>		Copper steel shipments (1911-16),	
<i>See</i> <i>Byssonychia vera.</i>		<i>N.C.</i>	R413
<i>Ambonychia radiata.</i> <i>See</i> <i>Byssonychia radi-</i>		AMERICAN SMELTING AND REFINING Co.	
<i>ata.</i>		Cobalt importers, xxvii (3) 30; xxxii	
<i>Ambonychiidae.</i>		(1) 13; xxxiii (1) 15; xxxiv (1)	
Toronto area, xxix (6).....	23-26	178; xxxv (1).....	24
AMELIASBURG TP., Prince Edward co.		Nickel, by-product, <i>N.C.</i>	R286, 462
Limestone quarry. <i>See</i> Routly, H. T.		Plant at Tacoma, Wash., <i>N.C.</i>	A63
Sand and gravel. <i>See</i> Rossmore.		Producing (1915) <i>N.C.</i>	R284
AMERICAN CONCRETE INSTITUTE.		AMERICAN SOCIETY FOR TESTING MA-	
Specifications adopted by, for concrete		TERIALS.	
highways, xxxi (1).....	54	Standards of, for brick, xxxii (1)....	35
AMERICAN CYANAMID Co.		nickel steel, <i>N.C.</i> A45;	
Cyanamid made by, Niagara Falls,		<i>N.C.</i>	R365-368
xxviii (1) 40, 41; xxix (1).....	8	AMERICAN SOCIETY OF MECHANICAL	
operations, xxviii (1) 166; xxx (1).	139	ENGINEERS.	
		Acknowledgments to, <i>N.C.</i>	Rxliii
		AMERICAN STEEL AND WIRE Co.	
		Sintering tests by, <i>I.O.</i>	47

	PAGE		PAGE
AMERICAN TALC CORPORATION.		<i>Amplexopora robusta</i> (Ulrich).	
Mine and mill turned over to Asbestos		Compared with <i>Monotrypella curvata</i> ,	
Pulp Co., xxxi (1) 28; xxxii (1).	29	xxxii (7).....	70
AMES, G. C.		<i>Amplexora solitaria</i> sp. nov.	
of Mg. Corp'n. of Canada, xxxi (10)		Credit r., described and fig., xxxii (7).	
51; xxxii (6) 72; xxxiii (7) 74;		61, 76, 88, 132	
xxxiv (1).....	142	elevation stratigraphic, xxxii (7)...	123
AMEY, Fred.		AMYGDALOID.	
of Timmins feldspar quarry, xxx (1)...	127	Ben Nevis gold area, xxix (3) 19, 20, 22, 26	
AMHERST ISLAND, L. Ontario.		Cobalt silver area, xxxi (2).....	40
Gravel and sand, xxvii (2).....	17	Mine Centre, photo, xxvii (1).....	173
AMHERSTBURG, Malden tp.		Porcupine gold area, xxxiii (2).....	17
Concrete products. <i>See</i> Robidoux,		ANACONDA, Deerlodge co., Mont.	
H. L.		Refinery by-products from, N.C.....	R463
Limestone quarry, xxx (1).....	139	Sulphuric acid made at, N.C.....	A62
<i>See also</i> Amherstburg Stone Quarry,		ANACONDA COPPER MINING CO.	
Ltd.		Capacity, N.C.....	R463
Brunner Mond, Canada, Ltd.		Electrolytic refining, N.C.....	A107
Solway Process Co.		<i>Anadontopsis</i> (<i>Modiolopsis</i> ?) <i>unionoides</i> .	
Oil well, section, xxxii (5).....	83	<i>See Ischyrodonta unionoides</i> .	
Plant for soda ash, etc., xxvii (1) 66;		ANALCITE.	
xxviii (1).....	79	Ghost mt., with prehnite, xxviii (2)...	30
Salt. <i>See</i> Brunner Mond, Canada, Ltd.		Warneford (near), notes and analysis,	
AMHERSTBURG FORMATION (Devonian).		xxvi.....	246
Southern Ont., correlation, xxxiv (5).	42	ANALYSES.	
AMHERSTBURG STONE QUARRY.		<i>See also</i> Provincial Assay office.	
Limestone operator, xxvi.....	41	Alberene stone:	
AMI, DR. H. M.		Virginia, U.S., xxxii (6).....	24
Richmond fossils recognized by, Mani-		Alloys, nickel. <i>See below</i> Nickel alloys.	
toulain isld., xxxii (7).....	92	Aluminium ores:	
AMIKOUGAMILAKE, Bernhardt and Teck tps.		India, xxvi.....	332, 333
Basalt, analysis and photo, xxix (4)		Analcite:	
7-9; xxxii (4).....	8-10	Warneford, near, xxvi.....	246
<i>See also</i> map 30c. <i>With</i> xxx (6).		Andesite:	
Character, xxx (6).....	30	Boston-Skead g. area, xxx (6).....	30
Gold claims, xxx (6).....	60	Bryce tp., xxxi (3).....	5
<i>See also</i> map 32e. <i>With</i> xxxii (4).		Hollinger g. m., xxxiii (2).....	54
AMM, J. B.		Matachewan l., xxvii (2).....	223
of McKellar-Longworth m., xxxi (10).	16	Newray g. m., xxxiii (2).....	20
AMM NATURAL GAS AND GASOLINE CO.		Ossian tp., xxxii (4).....	58
Capital and date of charter, xxvi.....	59	Andesite porphyry:	
AMMONIUM NICKEL SULPHATE.		Keefer tp., xxxii (3).....	32
<i>See</i> Nickel ammonium sulphate.		Ankerite:	
AMMONIUM SULPHATE.		O'Sullivan l., xxvi.....	203
By-product of nickel steel, N.C.....	A124	Anorthosite:	
Characteristics, xxxiv (2).....	16	Montegan isld., Me., xxx (6).....	42
Gypsum for making, notes, xxxiv (2).	17	Argazoil, N.C.....	R344
Production (1919), xxix (1).....	22	Arguzoid, N.C.....	R339
AMOS, A. A.		Armour plate:	
of Canadian Kirkland Gold Mines,		For battleships, N.C.....	R5, 408
Ltd., xxvii (1) 102; xxviii (1)		Arsenides, Coleman tp., xxxv (3).....	103
117; xxxii (6).....	41	Augite syenite:	
of Genesee Mining Co., xxvi, 115;		Sturgeon l., Th. B. d., xxxiii (6)...	36
xxvii (1).....	119	Basalt, typical, xxx (6).....	39
AMPERE.		Beatty tp., xxviii (2).....	21
Definition of; symbol for, N.C.....	A217	Teck tp., xxix (4) 7; xxxii (4).....	8
AMPHIBOLITE.		Biotite schist:	
Bagot tp., I.O.....	224, 225	Sturgeon l., Th. B. d., xxxiii (6)...	29
Glamorgan tp., I.O.....	216	Carbonate rock:	
Hastings co., I.O.....	217, 219	Nellie l., xxx (6).....	43
Lanark co., associated with iron ore,		Red l., Pat., xxxiii (4).....	20
I.O.....	230	Scadding tp., xxxii (6).....	28
Redstone river area. <i>See</i> map 35h.		Celestite, Keeley s. m., xxxi (2).....	215
<i>With</i> xxxv (6).		Cement, waterproof, xxix (1).....	30
<i>Amplexopora discoidea</i> Nicholson.		Chert, Abitibi Indian reserve, xxviii	
Weston, xxx (7).....	6	(2).....	26
<i>Amplexopora granulosa</i> .		Chrome-nickel steel, N.C.....	R408
Credit r., absent, xxxii (7).....	124	Chromium-tungsten steel, N.C.....	R408

	PAGE		PAGE
ANALYSES.— <i>Con.</i>		ANALYSES.— <i>Con.</i>	
Clay, Mattagami r., xxvii (1) 36;		Gravel. <i>See below</i> Sand and gravel,	
xxix (2).....	44	analyses.	
Trout Lake basin, xxix (1).....	186	Greenstone schist:	
Cobalt ore:		Sturgeon l., Th. B. d., xxxiii (6).....	29
Cobalt s. area, xxvii (3).....	59	Gypsum, Caledonia, xxxiv (2).....	15
Colorado and Oregon, U.S., xxvii		Moose r., xxxiv (2).....	15
(3).....	18	Huronite, Gowganda, xxxiii (6).....	9
New Caledonia, xxvii (3).....	15	Illium. <i>See below</i> , Nickel alloys.	
Coke, Australia, N.C.....	R260	Iron ore:	
Copper:		<i>See also below</i> Laterite.	
Nickel alloys, N.C.....	R343-349	Magnetite.	
steels, N.C.....	R415, 421	Pig iron.	
Norway, N.C.....	R456	Siderite.	
Coral, New Caledonia, N.C.....	R260	Calculating value from, I.O.....	84
Cyanide solutions:			
Nipissing s. m., xxxi (2).....	297		
Dacite:			
Bryce tp., xxxi (3).....	5	Iron ores, Algoma dist., I.O.....	187-198
Tisdale tp., xxxiii (2).....	20	Helen and Magpie mines, I.O. 158, 160	
Diabase, Cobalt s. a., xxxiv (7).....	49	Cuba, N.C.....	R410
Gowganda s. a., xxxi (2).....	352	Eastern Ontario, I.O....	163-168, 216-234
Sudbury, N.C.....	R178	Kenora dist., Bad Vermilion l.,	
Sutton L. area, xxxiv (7).....	30, 49	xxvii (1).....	184
Diorite porphyry:		Lake Superior dist., I.O. 115-117, 158-160	
Crystal l., xxxii (4).....	64	Manitoulin dist., I.O.....	200
Dolomite:		Marion tp., xxxv (2).....	91-93
Birch hill, Pat., xxxiv (7).....	10	Nipissing dist., I.O.....	213, 214
Electrum, N.C.....	R339	Palmer tp., xxxv (2).....	80
Euxenite:		Philippine islds., N.C.....	R278
S. Sherbrooke tp., xxvi.....	317	Rainy River dist., I.O., 60, 156, 157, 170-174	
Feldspar porphyry:		Sudbury dist., I.O.....	201-208
Lebel tp., xxxii (4).....	63	Moose Mt., I.O.....	162, 163
South Onaman r., xxxiv (6).....	77	Thunder Bay dist., I.O.....	177-187
<i>See also</i> map 34g. <i>With</i> xxxiv		Conmee and Ware tps., xxx (4).....	27
(6).		Timiskaming dist., I.O.....	209-212
Teck tp., xxix (4) 13, 17; xxxii (4) 13, 18		Lamprophyre:	
Felsite porphyry:		Keeley s. m., xxxi (2).....	216
Night Hawk l., xxxiii (2).....	38	Kirkland L. g. area, xxix (4) 14;	
Ferric and ferrous ores, Keeley s. m.,		xxxii (4).....	15
xxxii (2).....	209	Laterite, various, xxvi.....	321, 324
Ferro-manganese, average, I.O.....	69	Lava:	
Ferro-nickel. <i>See below</i> Nickel steels.		Alexo nickel m., xxvi.....	260
Fire-clay, Mattagami r., xxix (2).....	44	Cedar l., Strathy tp., xxxv (3).....	86
Flotation products, Coniagas s. m.,		Cook tp., xxx (6).....	42
xxxii (2).....	302, 303	Tisdale tp., xxxiii (2).....	38
Gas, natural and coal, xxxiii (5).....	35	Limestone:	
Granite, Bartlett, Carscallen and		Haileybury and New Liskeard, xxxi	
Ogden tps., xxxv (6).....	16	(3).....	17
Garnierite:		New Caledonia, N.C.....	R260
Egypt and Greece, N.C.....	R271-275	Opasatika R. area, I.O.....	210
Gas, natural, various, xxxii (5).....	13	Toronto, xxxii (7).....	97
Glass sands:		Macfarlanite, Silver islet, xxx (4).....	35
Mapleton, Pa.; Ottawa, Ill.; Pitts-		Magnetite, Glamorgan tp., I.O.....	217
burgh tp., Ont., xxxi (6).....	19, 20	Palmer tp., xxxv (2).....	80
Gneiss, Leeds co., xxxi (6).....	6	Manganese ore, India, xxvi.....	331
Granite gneiss:		Manganin. <i>See below</i> , Resistance wire.	
Newboro l. (near), xxxi (6).....	8	Mica schist, Lily l., Th. B. d., xxvi...	207
Granite porphyry:		Molybdenum mineral:	
Bristol tp., xxxiii (2).....	38	Idaho Springs (near), Colo., xxvi...	278
L. of the Woods, xxxiv (1).....	17	Monel metal, N.C.....	R332, 333
Munro tp., xxviii (2).....	35	Moulding sand, Hamilton, xxvii (2)...	102
Granodiorite:		Nephelite, Sturgeon l., Th. B. d., xxxiii	
Sturgeon l., Th. B. d., xxxvi (6)...	32, 39	(6).....	36
Granophyre:		Nephelite syenite:	
Thomas tp., xxiii (2).....	38	Lund, Norway; Sturgeon l., Th. B.	
Graphite:		d., xxxiii (6).....	36
Stanleyville (near).		Nichrome, xxvii (3).....	100
		Nickel, commercial, N.C.....	R294, 456

	PAGE
ANALYSES.— <i>Con.</i>	
Nickel alloys, various, xxvii (3) 100; <i>N.C.</i>	R330-352
Nickel coinage, <i>N.C.</i>	R330
Nickel ores:	
Borneo, <i>N.C.</i>	R266
Cuba, <i>N.C.</i>	R269
Greece, <i>N.C.</i>	R272
Michipicoten isld., <i>N.C.</i>	R26
Murray ni. m., <i>N.C.</i>	R42
New Caledonia, <i>N.C.</i> , R247, 453; xxvi.....	327
Norway, <i>N.C.</i>	R456
Philippine islds., <i>N.C.</i>	R278
Shebandowan l., xxix (1).....	227-233
South Africa, <i>N.C.</i>	R280
Sudbury smelting ores, various, <i>N.C.</i>	R451
Wallace ni. m., <i>N.C.</i>	R25
Nickle silver, <i>N.C.</i>	R339
Nickel steels, <i>N.C.</i>	R403-407
low carbon, <i>N.C.</i>	R383
Norite, Sudbury ni. reg., xxxiv (8) 21; <i>N.C.</i>	R118, 119
Norite-micropegmatite:	
Sudbury ni. region, <i>N.C.</i>	R117-119, 176
Windy l., xxix (1).....	206
Oil shales, Abitibi r., xxix (2).....	30
Otisse mine ore, Powell tp., xxix (3) 60	
Packfong, <i>N.C.</i>	R337
Peridotite, Alexo ni. m., xxvi.....	262
Pig iron, Cuba, <i>N.C.</i>	R410
standard, <i>I.O.</i>	69
Porphyry, Harker tp., xxxiv (6).....	89
Powell tp., xxvii (1).....	226
Porphyry, feldspar:	
Penhorwood tp.; Timmins, xxxiii (6).	8
Porphyry, quartz. <i>See below</i> , Quartz porphyry.	
Pyrrhotite nickeliferous, Tasmania, <i>N.C.</i>	R281, 282
Quartz diorite, S. Lorrain tp., xxxiv (3).....	14, 15
Quartz gabbro, Cobalt s. area, xxxi (2) 109	
Quartz porphyrite:	
Sturgeon l., Th. B. d., xxxiii (6)...	33
Quartz porphyry:	
Bogie l., xxxiv (3).....	8
Bristol and Carscallen tps., xxxv (6)	14
Porcupine g. area, xxxiii (2) 35; xxxv (6).....	14
Sturgeon l., Th. B. d., xxxiii (6)...	33
Quartzite, Leeds co., xxxi (6).....	5
Red rock, near Pickerel l., xxxv (3)...	94
Resistance wire, <i>N.C.</i>	R345, 401
Rhyolite:	
Holloway tp., xxviii (2).....	14
Kamiskotia l., xxxiv (6).....	48
Lightning R. gold area, xxviii (2) 14; xxxiv (6).....	90
Sand and gravel.	
Algoma dist., xxvii (2).....	20-23
Augusta tp., xxvii (2).....	43
Aurora, xxvii (2).....	110
Ayr, xxvii (2).....	97
Belleville (near), xxvii (2).....	51-53
Birch Cliff, xxvii (2).....	110
Bracebridge, xxvii (2).....	69
Brampton, xxvii (2).....	79
Brantford, xxvii (2).....	24, 25

	PAGE
ANALYSES.— <i>Con.</i>	
Camp Borden, xxvii (2).....	91, 92
Casselman, xxvii (2).....	88
Copleston, xxvii (2).....	60, 61
Crysler, xxvii (2).....	93
Derby tp., xxvii (2).....	44
Downie tp., xxvii (2).....	82
Dresden, xxvii (2).....	58
Elmsley S. tp., xxvii (2).....	63
Erin, xxvii (2).....	99
Frenchman bay, xxvii (2).....	77
Georgetown, xxvii (2).....	50
Glenburnie, xxvii (2).....	40
Glen Williams, xxvii (2).....	50
Hamilton, xxvii (2).....	105
Hearst, xxvii (2).....	113
Hope, xxvii (2).....	33
Kenyon tp., xxvii (2).....	41, 42
Kincardine, xxvii (2).....	25
Leeds tp., xxvii (2).....	63
Lindsay, xxvii (2).....	96
McCormick hills, xxvii (2).....	96
Moulinette, xxvii (2).....	93
Nelles Corners, xxvii (2).....	47
Nipissing dist., xxvii (2).....	112
Nottawasaga bay, xxvii (2).....	92
Parry Sound, xxvii (2).....	112
Pembroke, xxvii (2).....	88
Point Pelee, xxvii (2).....	38
Port Dover, xxvii (2).....	71
Port Hope, xxvii (2).....	35
Port Maitland, xxvii (2).....	48
St. Marys, xxvii (2).....	82
St. Thomas, xxvii (2).....	35, 36
Stratford, xxvii (2).....	82
Thamesville, xxvii (2).....	58
Timiskaming dist., xxvii (2)....	112, 113
Toronto and Toronto isld., xxvii (2)	109
Trenton mtn., xxvii (2).....	73
Usborne tp., xxvii (2).....	55
Vankleek Hill, xxvii (2).....	84
Wellington (near), xxvii (2).....	85, 86
Whitby bay, xxvii (2).....	77
Williamsburgh tp., xxvii (2).....	28
Woodstock, xxvii (2).....	78
Sandstone, Humber valley, xxxii (7)...	97
Selenite, Moose r., xxxiv (2).....	12
Sericite schist, Sturgeon l., Th. B. d., xxxiii (6).....	39
Serpentine, Coulson tp., xxviii (2)....	32
Shale, Don valley, xxxii (7).....	96
Siderite, Mattagami r., xxix (2).....	10
Silver ores, Cobalt s. area, xxvii (3)...	39
precipitates, Cobalt s. area, xxxi (2).....	293, 295
residues, Nipissing mill, xxxi (2), 306, 316, 317	
Sinter, Babbitt plant, <i>I.O.</i>	55
Smelt, various, xxvii (3).....	62, 63
Smelting charges:	
iron, <i>I.O.</i>	98, 99, 103, 105
nickel, <i>N.C.</i>	R436, 440, 445, 451
Sodium sulphide solutions:	
Nipissing s. m., xxxi (2).....	297
Speiss, Canadian Copper Co., xxvii (3)	40
Steel, from Moose Mt. ores, <i>I.O.</i>	107, 108
Sudbury ores, <i>N.C.</i> , A43; <i>N.C.</i>	R415
Stellite alloys, typical, xxvii (3).....	99
Sterline, <i>N.C.</i>	R346

	PAGE		PAGE
ANALYSES.— <i>Con.</i>		ANDERSON, ARCHIE.	
Sudburite, Sudbury ni. reg., <i>N.C.</i> ... R180, 184		Limestone quarrying, Renfrew, xxx	
Syenite, Kirkland L. area, xxix (4) 15;		(1).....	149
xxxii (4).....	16, 64	ANDERSON, D. A.	
Matachewan area, xxix (4) 16;		of Associated Goldfields Mg. Co.,	
xxxii (4).....	16	xxviii (2).....	73
Watabeag l., xxxi (7).....	13, 14	ANDERSON, H. C.	
Tarbadium bronze, <i>N.C.</i> R344		of Porcupine Goldacre Mines, Ltd.,	
Trachyte, McVittie tp., xxxiii (3)....	6	xxxiii (7).....	63
Trap, Sudbury, <i>N.C.</i> R150, 178		ANDERSON, H. G. S.	
Tuff, Banting tp., xxxv (3).....	88	Bibliographic note, xxxi (2).....	318
Wire, resistance. <i>See above</i> , Resistance		ANDERSON, HERBERT McEWAN.	
wire.		Windy l. surveyed by, xxviii (1) 25;	
<i>Anas obscura.</i> <i>See</i> Duck, black.		xxix (1).....	197
<i>Anas platyrhynchos.</i> <i>See</i> Duck, mallard.		ANDERSON, H. S.	
<i>Anas rubripes.</i> <i>See</i> Duck, fish.		of Shamrock Consolidated Mines, Ltd.,	
ANCASTER, Ancaster tp.		xxvi-126; xxvii (1).....	127
Gas rate, xxx (5).....	10	ANDERSON, J. A.	
Lime works:		of Bannockburn pyrite m., xxvii (1)...	132
<i>See</i> Guest, Mrs. Myra.		ANDERSON, J. G.	
Robertson & Co., D.		Feldspar mining:	
Limestone quarrying:		Dryden tp., xxxiii (1) 20; xxxiv	
<i>See</i> Brantford and Hamilton Electric		(1).....	66, 79
Ry. Co.		Head tp., xxxiv (1).....	160
Dufferin Contracting Co.		various places, xxxiv (1).....	26
Middleton, John N.		ANDERSON, J. H.	
ANCASTER TP., Wentworth co.		Gas licenses (1922), xxxii (5).....	36
Natural gas:		ANDERSON, MR.	
consumption (1921) xxxi (5).....	19	Gravel pit, Sheffield, tp., xxvii (2)....	65
(1922) xxxii (5).....	33, 35	ANDERSON, OSCAR.	
(1923) xxxiii (5).....	9	Gold on farm of, Benoit tp., xxvi-249,	
(1924) xxxiv (5).....	7	250; xxx (6).....	29
(1925) xxxv (5).....	8	ANDERSON, WALTER.	
log of well, xxxii (5).....	21	Gas licenses (1922) xxxii (5).....	36
statistics, xxxii (5).....	35	(1923) xxxiii (5).....	44
Oil well, xxxiv (5).....	58	ANDERSON, WALTER.	
log, xxxv (5).....	42, 46	of Grand Gypsum, Ltd., xxviii (1)....	52
Population. <i>See above</i> , Natural gas,		ANDERSON, WM.	
consumption.		of Alexo nickel m., xxvi-108, 157;	
ANCIENT BUILDINGS.		xxvii (1) 114; xxviii (1) 131;	
Tide l. (near), English r., description,		xxviii (2) 63; <i>N.C.</i>	R87
xxxiii (4).....	1, 2	ANDERSON, WILLIAM G.	
ANDALUSIA, Spain.		of Ore Chimney Mg. Co., xxvi.....	137
Cobalt bloom, xxvii (3).....	3	ANDERSON, WILLIAM H. <i>See</i> Berry and	
ANDALUSITE SCHIST.		Anderson.	
Beatty tp., xxviii (2).....	22	ANDERSON, WILLIAM J.	
ANDERDON FORMATION (Devonian).		of Ottawa Suburban Road Commission,	
Southern Ont., correlation, xxxiv (5)...	42	xxx (1).....	148
ANDERDON TP., Essex co.		ANDERSON FARM. Benoit tp. <i>See</i> Anderson,	
Gas well, elevation, xxxiv (5).....	24	Oscar.	
Limestone quarry and kilns:		ANDERSON ISLAND, Wabigoon lake.	
<i>See</i> Amherstburg.		Clay, photo, xxvi.....	164
Brunner Mond, Canada, Ltd.		Keewatin rock, photo, xxvi.....	168
Salt, xxvii (1).....	66	ANDERSON LAKE, Anderson tp.	
ANDERSON, A. J.		Algoman rocks. <i>See</i> map 35a <i>With</i>	
of Moose Mountain iron m., xxvi, 89;		xxxv (2).	
xxvii (1) 98; xxviii (1) 114; xxix		ANDERSON LAKE, Auld tp.	
(1) 70; xxx (1) 66; xxxi (10)...	13, 22	Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).	
ANDERSON, A. K.		ANDERSON LAKE, Cana tp.	
of Howry Creek Mg. Corp'n., xxxi (10)	47	Contact, diabase and quartzite, xxx (3)	49
ANDERSON, ALAN GARRET.		ANDERSON PT., Lansdowne tp.	
of British America Nickel Corporation,		Grenville series. <i>See</i> map 31c <i>With</i>	
holding controlling shares for British		xxxi (6).	
Gov't., <i>N.C.</i>	A128	ANDERSON TP., Alg.	
ANDERSON, ANDREW.		Algoman rocks, xxxv (2).....	11
of Lakeside Lorrain Silver Mines, Ltd.,		Basement series, xxxv (2).....	5
xxxiii (7).....	84	Map. <i>See</i> map 35a <i>With</i> xxxv (2).	
		Iron ore, xxxv (2).....	47

	PAGE		PAGE
ANDERSON GOLD MINES, LTD.		ANDREWS, S. J.	
Capital and date of charter, xxxiv (1)	55	Tile operator, Clinton, xxvi, 38;	
ANDESITE.		xxvii (1) 40; xxviii (1) 43;	
Abitibi L. area. <i>See</i> map 28b With		xxix (1) 32; xxx (1) 37; xxxi (1)	34
xviii (2).		ANFUSO MINING Co.	
Alexo nickel m., notes and photomicro-		Capital and date of charter, xxxiii (1)	46
graphs, xxxi (3).....	4, 5	ANGEL'S CAMP, California.	
photo, xxxi (3).....	10	Gold. <i>See</i> Rawhide g. m.	
Black R. area, xxx (6).....	33, 42	ANGLESEA TP., Lennox and Addington co.	
Blanche R. area. <i>See</i> map 31b With		Gold mg. <i>See</i> Cobalt-Frontenac Mg.	
xxx (3).		Co.; Golden Fleece Mg. Co.	
Boston-Skead g. area:		ANGLER LAKE, Dane tp.	
notes and analysis, xxx (6).....	5	Quartzite and arkose. <i>See</i> map 35c	
Skead g. m., auriferous, xxx (2)....	22	With xxxv (3).	
<i>See also</i> map 30d With xxx (6).		ANGLIERS, Témiscamingue dist., Que.	
Bristol, Carscallen and Ogden tps. <i>See</i>		Base for aeroplanes for Rouyn g. field,	
map 35g With xxxv (6).		xxxiv (1).....	178
Cobalt S. area, xxxi (2).....	30	ANGLIN, F. R.; J. E.; and S. <i>See</i> Anglin	
Gowganda s. area. <i>See</i> map 30e With		Mica Mg. Co.	
xxx (3).		ANGLIN MICA MINING Co.	
Groundhog R. area, xxxiii (6).....	4, 5	Mica splitting, xxvi.....	143
Kamiskotia g. area. <i>See</i> map 34f With		Operations (1916), xxvi.....	141
xxxiv (6)		ANGLO-AMERICAN IRON Co.	
Kirkland-Larder g. area. <i>See</i> map 32e		Historical notes, N.C.....	R62, 68
With xxxii (4).		ANGLO-AMERICAN TALC CORPORATION, LTD.	
Kenogamissi L. g. area. <i>See</i> map 32d		<i>See also</i> Asbestos Pulp Co.	
With xxxii (3).		Capital and date of license, xxvi.....	59
McNeil and nearby tps. <i>See</i> map Facing		Connolly talc m. worked by; lease	
xxxiii (3).....	38	reverted to owners, xxxi (10)....	67
Matachewan g. area, analysis, xxvii		Operations (1916) xxvi.....	54, 137
(1).....	223	(1917) xxvii (1).....	67, 134
Mississagi forest reserve. <i>See</i> Batcha-		(1918) xxviii (1)....	80, 81, 155
wana series.		(1919) xxix (1).....	48
Night Hawk L. area. <i>See</i> map 28b		(1920) xxx (1).....	29, 136
With xxviii (2).		ANGLO AND NORTH AMERICAN OIL PRO-	
Ossian tp., analysis, xxxii (6).....	58	DUCEING AND REFINING Co.	
Porcupine g. area, xxxiii (2).....	20	Capital and date of charter, xxxiii (1)	46
<i>See also</i> map 33a With xxxiii (2).		ANGLO-CANADIAN EXPLORERS, LTD.	
Redstone R. area. <i>See</i> Keewatin.		<i>See also</i> Townsite g. m., Kirkland l.	
West Shiningtree g. area, xxxv (6)....	86	Capital and license, xxxiii (1).....	47
<i>See also</i> map 29a With xxix (3).		Operating at:	
ANDESITE PORPHYRY.		Kirkland Lake, xxxiii (7) 31;	
Keefer tp., notes and analysis, xxxii (3)	32	xxxiv (1).....	124, 125
<i>See also</i> map xxxii (3).....	31	Larder l., xxxiii (3).....	20
Kirkland-Larder g. area:		Manitou isld., xxxiv (6).....	37
Label and Gauthier tps., xxxii (4)..<	57	ANGLO-CANADIAN GOLD ESTATES, LTD.	
<i>See also</i> map 32e With xxxii (4).		Elizabeth g. m. worked by, xxxiv (6)..<	30
ANDESITE-RHYOLITE.		ANGLO-CANADIAN METALS, LTD.	
Alexo ni.; m., plan and section,		Capital and date of charter, xxix (1)..<	52
N.C.....	R230, 231	ANGLO-FRENCH NICKEL Co.	
ANDRÉ E.		Acknowledgments to N.C.....	Rxliv
Bibliographic ref. N.C.....	R536	Cobalt (Ont.) ore bought by, xxvii (3)	15
ANDRÉE, KARL.		Costs low N.C.....	A4
On salt contents of marine sediments,		Holdings and production, N.C. A116;	
xxxiv (2).....	39	N.C.....	R59
ANDREW BAY, L. of the Woods.		Member of Nickel Syndicate, N.C....	A115
Gold. <i>See</i> Gauthier g. m.		Relations with Le Nickel, N.C.....	A8
ANDREW* GOLD CLAIM, Thackeray tp.		ANGLO-KIRKLAND GOLD MINES, LTD.	
Grab samples not auriferous, xxx (6)..<	50	Capital and date of charter, xxvii (1)..<	70
ANDREW LAKE, McCann tp.		ANGLO-ONTARIO DEVELOPMENT Co.	
Prospecting near, xxxi (7).....	24	Gas license, xxxiv (5).....	37
ANDREWS, JOHN.		ANGLO-ONTARIO MINES, LTD.	
Iron prospecting, Baldwin and May		Capital and date of charter, xxxiv (1)	55
tps., xxxiv (4).....	49	ANGLO-PORCUPINE GOLD MINES, LTD.	
ANDREWS, L.		Capital and date of charter, xxxii (1)..<	49
Nickel-aluminium alloys, prepared by		ANGLO-SAXON GOLD MINES, LTD.	
N. C.....	R348	Capital and date of charter, xxxii (1)..<	49

*Author is doubtful as to the name of this claim.

	PAGE		PAGE
ANGUS, D. H.		ANIMIKIE SERIES.— <i>Con.</i>	
of Bidgood g. m., xxxi (10) 12, 40;		Northern Ontario, xxxi (2).....	30
xxxii (6).....	41	position in Pre-Cambrian, xxix (1)...	236
Canadian Kirkland g. m., xxviii (1)		views of Miller and Knight, xxxi (2)...	339
17; xxxii (6).....	8	Port Arthur s. area, argentiferous,	
Gold Hill Mg. Co., xxxiii (7).....	7, 31	xxx (4).....	33
Right-of-Way Mine, Ltd., xxvi		Powell tp. <i>See</i> map xxix (3).....	53
125; xxvii (1) 127; xxviii (1)		Schreiber-Duck L. area, notes and	
147; xxix (1).....	104	photo, xxx (4).....	4, 8, 9
Tough-Oakes g. m., xxvii (1) 105;		<i>See also</i> map 30a <i>With</i> xxx (4).	
xxx (1).....	121	South Lorrain tp., xxxi (2).....	196
Remarks on Right of Way s. m.,		Subdivisions, <i>N.C.</i>	R105
xxxi (2).....	159	Sudbury area, description, <i>N.C.</i> ...	R105, 108
Silver producing from Nipissing Re-		section, diagram, <i>N.C.</i> ...	R121
duction mill clean-up, xxvii (1)		ANIMIKITE.	
(17); xxviii (1) 15; xxix (1)....	9	Silver islet, composition, xxx (4).....	36
ANGUS, Essa tp.		ANKERITE.	
Algonquin shoreline near, xxvii (2)...	89	Abitibi l., xxviii (2).....	26, 27
Sand deposits, xxvii (2).....	91	Ankerite g. m., xxx (2).....	18, 34
ANHYDRITE.		Apex g. m., xxx (2).....	34
Description, xxxiv (2).....	2	Argonaut g. m., notes, xxix (3).....	69
Distribution, xxxiv (2).....	50	<i>See also</i> map <i>Facing</i> xxix (3).	
Economic value, xxxiv (2).....	3, 17, 57	Ben Nevis g. area, xxix (3).....	19, 20, 24
Formed from gypsum, xxxiv (2).....	2	Bernhard tp., xxx (6).....	44
Hydration, xxxiv (2).....	50, 51	Booker g. m., xxxiii (2).....	81
Salina formation, xxxiv (2).....	43, 44	Gauthier tp., notes, xxxii (4).....	78
Samples from wells and mines in Ont.,		Hollinger g. m., analysis, xxxiii (2)...	54
xxxiv (2).....	53, 54	Holloway tp., xxviii (2).....	51
Southern Ont., sketch map of deposits,		O'Sullivan l., analysis, xxvi.....	203
xxxiv (2).....	55	Strathy tp., xxix (1).....	209, 219
ANHYDROUS SULPHATES.		Cedar and Net lakes. <i>See</i> map <i>Facing</i>	
Desulphatization of, by heat, <i>N.C.</i> ...	A208	xxix (1).....	208
ANIMALS. <i>See</i> Fauna.		West Dome Lake g. m., xxx (2) 34;	
ANIMA-NIPISSING LAKE, Brigstocke tp.		xxxiii (2).....	76
Area drained by, character, xxxv (3)...	81	ANKERITE GOLD MINE, Deloro tp.	
Geology of area, xxxv (3).....	84-104	Depth, xxx (2).....	12
Map. <i>See</i> map 35c <i>With</i> xxxv (3).		Operations, xxvi, 99; xxvii (1) 106;	
Report on area by E. W. Todd, xxxv		xxxiii (2) 80; xxxiii (7) 40;	
(3).....	79-104	xxxiv (1).....	86, 87
Rocks, xxxv (3).....	92, 96-99	Optioned to Coniagas Mines, Ltd.,	
ANIMIKIE SERIES.		xxviii (1).....	10
<i>See also</i> Cobalt series.		Rocks, xxxiii (3).....	29
Anima-Nipissing l. area. <i>See</i> map 35c		Keewatin, xxxiii (2) 22, 39, 76; <i>See</i>	
<i>With</i> xxxv (3).		<i>also</i> map 33 <i>With</i> xxxiii (2).	
Auld and Cane tps., notes, xxx (3)...	47	Veins in dolomite, xxx (2).....	34
Blanche R. area, xxxi (3).....	4-7, 19	ANKERITE GOLD MINES, LTD.	
<i>See also</i> map 31b <i>With</i> xxxi (3).		Capital and date of charter, xxxv (1)...	59
Boston-Skead g. area, xxx (6).....	8	officers; xxxv (1).....	84, 85
<i>See also</i> map 30d <i>With</i> xxx (6).		ANN LAKE, Duncan tp.	
Cobalt s. area, xxxi (2).....	326	Basement series. <i>See</i> map 35a <i>With</i>	
Gowganda s. area. <i>See</i> map 30e <i>With</i>		xxxv (2).	
xxx (3).		Section N.E. and S.W. of, xxxv (2)...	13
Cane and Auld tps., xxx (3).....	48	ANNABERG, Saxony.	
Grassy R. area. <i>See</i> map 35j <i>With</i>		Arsenical ores, <i>N.C.</i>	R272
xxxv (6).		Cobalt deposits, xxvii (3).....	6-8, 25, 27
Howry Creek g. area, auriferous, xxx		Smaltite, xxvii (3).....	2
(2).....	18	ANNABERGITE (nickel bloom).	
Iron formation in, xxxi (2).....	338	Arizona, U.S., Monte Cristo m., xxxi	
Kirkland L. g. area. <i>See</i> map 32e <i>With</i>		(2).....	349
xxxii (4).		Cobalt silver area, xxxi (2).....	35, 246
Larder Lake area, xxxii (4) 65; xxxiii		discovery, xxxi (2).....	323
(3).....	9, 10	order of deposition, xxvii (3) 27;	
McNeil and nearby tps. <i>See</i> map <i>Facing</i>		xxxii (2).....	327
xxxiii (3) 38.		Gowganda silver area, xxx (3) 41, 42;	
Matabitchuan area, xxxiv (3).....	6, 16-20	xxxii (2).....	336
<i>See also</i> map 34b <i>With</i> xxxiv (3).		Saxony, xxvii (3).....	7
Matachewan area, xxxi (2).....	351	Silver islet, xxx (4).....	32
<i>See also</i> map 27a <i>With</i> xxvii (1).		Sudbury ni. reg. <i>N.C.</i>	R97
		Symbol, xxvii (3).....	25

	PAGE		PAGE
ANNAPOLIS, U.S.		ANTIMONY.	
Armour plate experiments at navy yard		Atomic weight, <i>N.C.</i>	A206
<i>N.C.</i>	R8, 58	Cobalt s. area, xxxi (2).....	241
ANNESLEY, F. C.		discovery, xxxi (2).....	324
of Murray-Mogridge Mg. Co., xxvii		in native silver, xxxi (2).....	39
(1).....	100	In the glass industry, xxxii (1).....	13
ANNIE NICKEL MINE, New Caledonia.		during war, xxxi (1).....	12
Ore, analysis, xxvi.....	327	New Caledonia, export duty, <i>N.C.</i>	R264
ANNIS, A. E.		Specific gravity, <i>N.C.</i>	A207
Mine manager, Port Arthur dist.,		Symbol for, <i>N.C.</i>	A206
xxxii (6).....	22, 23	ANTIMONY-COBALT ALLOYS.	
ANNIS, GEO.		Equilibrium diagram and notes, xxvii	
Lime producer, Orillia, xxvi, 36;		(3).....	91, 92
xxviii (1).....	41	ANTLERS, moose.	
ANNIVERSARY ISLAND, Night Hawk lake.		Abitibi l., photo, xxvii (1).....	204
Gold; rocks, xxxiii (3).....	30, 35	ANTS.	
ANODES, IRON AND STEEL.		Lac Seul to Severn r., xxxv (4).....	22, 23
Electrolytic iron and steel from, <i>I.O.</i> ...	75	ANTWERP, Belgium.	
<i>Anomalodesmacea.</i>		Nickel Bessemerizing plant, <i>N.C.</i>	
Toronto area, xxix (6).....	43-46	R246, 424, 454, <i>N.C.</i>	A115, 132
<i>Anoptera</i> cf. <i>miseneri</i> , Ulrich.		ANZAC PORCUPINE MINES, LTD.	
Credit r., horizon, xxxii (7).....	57, 1&1	Capital and date of charter, xxvi.....	58
ANORTHITE.		ANZHEKUMMING* LAKE, S. of Wabigoon	
Anima-Nipissing L. area, notes and		lake, Ken.	
analysis, xxxv (3).....	86	Gold. <i>See also</i> Big Master g. m.	
Black River area, in porphyritic lava,		Laurentian g. m.	
xxx (6).....	42	map showing deposits, xxxiv (6)...	2, 3
ANORTHOSITE.		Molybdenite, notes, xxvi.....	304
Drury tp., <i>N.C.</i>	R188	Rocks. <i>See</i> map <i>Facing</i> xxxiv (6)...	36
Mine Centre and vicinity, notes and		APATITE (Phosphate of lime).	
photo, xxvii (1).....	178, 179	<i>See also</i> Silver Queen apatite and	
<i>See also</i> map <i>Facing</i> xxvii (1)...	172	mica m.	
Monhagan isld., U.S., analysis, xxx (6)	42	Canadian compared with U.S., <i>N.C.</i>	
Seine r., analysis, xxx (6).....	42	A65; <i>N.C.</i>	R491
ANREP, A.		Leeds co., mining notes, xxxi (6).....	9
Examined peat bog, Newmarket tp.,		Production (1914) xxvi-4; xxvii (1)...	3
xxviii (2).....	42	(1919) xxix (1) 3; 45, 46,	
ANREP PEAT PLANT. <i>See</i> Joint Peat Com-		xxxiii (1).....	3
mittee.		Sulphuric acid used in industry, <i>N.C.</i> ...	R491
ANREV LAKE, Clifford tp.		APEX GOLD MINE, Tisdale tp.	
Length; portage, character, xxix (3)...	14	Ankerite, auriferous, xxx (2).....	34
ANSELL LAKE, N.W. of McQuaig l., Th. B.d.		Diamond drilling, xxxiii (2).....	71
Rocks, xxx (4).....	4	Keewatin rocks, xxxiii (2).....	76
<i>See also</i> map 30a <i>With</i> xxx (4).		lava flows, xxxiii (2).....	14, 16
ANSLEY, H.		<i>See also</i> map 33a <i>With</i> xxxiii (2).	
Gas well, Woodhouse tp., elevation		APGAR, F. W. and THOMAS K.	
stratigraphic, xxxiv (5).....	28	Bibliographic refs. <i>N.C.</i>	R576
ANSTRUTHER TP., Peterborough co.		APLITE.	
Iron claims, <i>I.O.</i>	222	Anima-Nipissing L. area, xxxv (3)....	93
Molybdenum, xxvi.....	287	Auld and Cane tps., xxxi (2).....	348
ANTHISTLE, W. J.		Blanche R. area. <i>See</i> map 31b <i>With</i>	
Cement plant, London, xxxi (1).....	34	xxx (3).	
ANTHRACITE, heat value, xxxiii (5).....	35	Bristol, Carscallen and Ogden tps. <i>See</i>	
ANTHRACITIC CARBON. <i>See</i> ANTHRAXOLITE.		map 35g <i>With</i> xxxv (6).	
ANTHRAXOLITE.		Cobalt s. area, xxxi (2).....	337
Balfour tp., mining, xxx (1) 107; xxxv		Gowganda s. area, xxxi (2).....	336
(1).....	82	James tp., xxxi (2).....	331, 332
Companies floated to work, xxxii (6).	25, 26	Kamiskotia L. area. <i>See</i> map 34f	
ANTICLINE.		<i>With</i> xxxiv (6).	
Diagram of an ideal, xxxv (6).....	76	Larder L. area, auriferous, xxxiii (2)...	73
ANTICLINE POINT, Whiskey lake.		Matabitchuan area, notes, xxxiv (3).	21, 22
Rocks; sketch, xxxiv (4).....	40, 41	<i>See also</i> map 34b <i>With</i> xxxiv (3).	
<i>See also</i> map 34c <i>With</i> xxxiv (4).		Melba tp., xxx (6).....	44
ANTIGORITE.		Night Hawk l., auriferous, xxx (2) 34;	
New Caledonia, xxvii (3).....	14	xxxiii (3).....	30
ANTIMONIDES.		APPALACHIAN MOUNTAINS, U.S. and Can.	
<i>See also</i> Dyscrasite; Breithauptite.		Gold deposits, origin, xxxiii (2).....	47
Cobalt silver area, xxxi (2).....	25	Archean System. <i>See</i> Pre-Cambrian.	

*Not Upper Manitou.

	PAGE		PAGE
APPALACHIAN MOUNTAINS, U.S. and Can.— <i>Con.</i>		ARCHBUTT, LEONARD.	
Quartz veins, character, xxxiii (2) 42;		Analysis by, of monel metal, N.C....	R332
xxxiv (8).....	53	ARCHEAN. <i>See</i> Pre-Cambrian.	
APPLEBY, MARK.		ARCHIBALD, EDWARD.	
Granite quarrying, Pittsburgh and		Gold claim, Harker tp., rocks, xxxiv (6)	95
Leeds tps., xxx (1) 137; xxxi (10)	72	<i>Archinacella patelliformis</i> , Hall.	
APPLEBY, W. R.		Description by Hall, xxxi (9).....	2
Acknowledgments to, <i>I.O.</i>	vi	<i>Archinacella pulaskiensis</i> , Foerste.	
APPLETON, IRVINE.		Toronto, described and fig., xxxi (9).2, 3, 40	
of Bruce Mines trap quarry, xxix (1)..<	133	horizon, xxxii (7).....	102, 106
of Dominion Mines and Quarries, Ltd.,		ARDAGH, E. G. R.	
xxvi-91; xxvii (1) 99; xxviii (1)..<	114	Analyses by, of natural gases, xxxii (5)	12
APPLETON, T.		norite-micropegmatite	
Gravel pit, McGillivray tp., size,		N.C.....	R117
xxvii (2).....	68	<i>Ardea herodias</i> . <i>See</i> Heron, blue.	
AQUATUK LAKE, E. of Sutton lake.		ARGALL, P.	
Rocks. <i>See</i> map <i>Facing</i> xxxiv (7)....	6	Bibliographic, ref., N.C.....	R549
Topography of country E. of, xxxiv (7)	7	ARGENTEUIL MINING Co.	
<i>Arabellites</i> , Hinde.		Iron claim, Jackfish area, Th. B. dist.,	
Description by Hinde, xxxi (9).....	31	wkgs, <i>I.O.</i>	186
<i>Arabellites ascialis</i> , Hinde.		ARGENTINE REPUBLIC.	
Toronto, described and fig., xxxi (9). 32, 44		Cobalt. <i>See</i> Valla Hermoso.	
<i>Arabellites cervicornis</i> , Hinde.		Nickel coinage, N.C.....	R317
Toronto, described and fig., xxxi (9)..<	33, 45	ARGENTITE.	
<i>Arabellites cornutus</i> , Hinde.		Annaberg, Saxony, xxvii (3).....	7
Toronto, described and fig., xxxi (9)..<	32, 44	Arizona, U.S., xxxi (2).....	349
<i>Arabellites crenulatus</i> , Hinde.		Cobalt s. area, xxxi (2).....	35, 37, 241
Toronto, described and fig., xxxi (9)..<	34, 45	deposition, xxxi (2).....	327, 339, 340
<i>Arabellites cristatus</i> , Hinde.		flotation treatment, xxxi (2).....	251
Toronto, described and fig., xxxi (9)..<	33, 45	Keewatin rocks, xxxi (2).....	246
<i>Arabellites cuspidatus</i> , Hinde.		Nipissing s. m., xxxi (2).....	39, 50
Toronto, described and fig., xxxi (9)..<	32, 44	Federal s. m., Th. B. d., xxx (4)....	38
<i>Arabellites gibbosus</i> , Hinde.		Gowganda s. area, xxx (3) 37, 41, 45;	
Toronto, described and fig., xxxi (9)..<	32, 44	xxx (2).....	336
<i>Arabellites hamatus</i> , Hinde.		Joachimsthal, xxvii (3).....	6
Toronto, described and fig., xxxi (9)..<	31, 44	Silver islet, xxx (4) 32, 35; xxxi (2)...	325
<i>Arabellites lunatus</i> , Hinde.		S. Lorrain tp., xxxi (2).....	214, 352
Toronto, described and fig., xxxi (9)..<	33, 45	Symbol, xxvii (3).....	25
<i>Arabellites obliquus</i> , Hinde.		ARGENTUM SILVER MINE, Cobalt.	
Toronto, described and fig., xxxi (9)..<	34, 45	Production (1909-1910) xxxi (2)....	27
<i>Arabellites ovalis</i> , Hinde.		ARGILLITE.	
Toronto, described and fig., xxxi (9)..<	32, 44	Black R. area, xxx (6).....	45
<i>Arabellites pectinatus</i> , Hinde.		Grassy R. area. <i>See</i> map 35j <i>With</i>	
Toronto, described and fig., xxxi (9)		xxxv (6).	
33, 34, 45		Whiskey L. area. <i>See</i> map 34c <i>With</i>	
<i>Arabellites quadratus</i> , Hinde.		xxxiv (4).	
Toronto, described and fig., xxxi (9)..<	34, 45	ARGON.	
<i>Arabellites rectus</i> , Hinde.		Atomic weight: symbol for, N.C.....	A206
Toronto, described and fig., xxxi (9)..<	33, 44	ARGONAUT* GOLD MINE, Gauthier tp.	
<i>Arabellites scutellatus</i> , Hinde.		Calcite, xxx (2).....	9
Toronto, described and fig., xxxi (9)..<	34, 45	Depth, xxx (2).....	12
ARABIA.		Location. <i>See</i> map facing, xxxii (4)..<	30
Salt deposits. <i>See</i> Erithraea.		Magnetite in veins, xxix (4) 19; xxxii	
ARABS.		(4).....	20
Employed in new Caledonia mines,		Mill, burned, xxx (2).....	22
N.C.....	R262	flow-sheet, xxxii (4) 81; xxxii (6)..<	38
ARAGONITE.		photo, xxxii (4).....	80
Annaberg, xxvii (3).....	7	Operations (1920) xxx (1).....	89
Cobalt area, xxxi (2).....	35, 246	(1921) xxxi (10).....	29
ARCHAMBAULT, A. R.		(1922) xxxii (6).....	38, 39
of Providence Gold Mines, Ltd.,		(1923) xxxiii (7).....	28
xxxii (6); xxxiii (7).....	8	(1924) xxxiv (1).....	121
ARCHAMBAULT, WILFRED.		<i>See also below.</i> Report on.	
of Argonaut Gold, Ltd., xxxiv (1) 121;		Ore body, photo, xxxii (4).....	80
xxxv (1)	87	Power plant for, xxviii (2).....	74
ARCHAMBAULT* GOLD CLAIM, Morrisette tp.		Production (1919) xxix (1).....	5, 6
Description, xxx (6).....	62	(1920) xxx (1).....	5, 6

*Or Baissonault.

*Formerly La Mine D'Or Huronia.

	PAGE		PAGE
ARGONAUT GOLD MINE, Gauthier tp.— <i>Con.</i>		ARKOSE.— <i>Con.</i>	
(to 1920) xxx (2).....	22	Matabitchuan area. <i>See</i> map 34b	
(1921) xxxi (1).....	5	<i>With</i> xxxiv (3).	
(1923) xxxiii (1).....	5	Red L. basin, Pat., notes, xxxiii (4).. <td>24, 25</td>	24, 25
(to 1923) xxxiii (3).....	2	St. Joseph l., described, xxxi (8).....	9
(to 1924) xxxii (4) 28;		<i>See also</i> map 31e and 31f <i>With</i> xxxi	
xxxiv (1).....	7, 11	(8).	
(1925) xxxv (1).....	7, 12	Watabeag area, xxxi (7).....	7
Railway to, completed, xxxiv (1).....	178	ARKOSE ISLAND, Gowganda lake.	
Report on, xxxii (4).....	76-81	Cobalt series. <i>See</i> map 30b <i>With</i> xxx	
xxxv (1).....	87	(3).	
and map, xxix (3).....	65-76	ARMAMENTS.	
Rocks, xxx (2) 22; xxxii (4) 58, 61, 66;		Nickel for. <i>See</i> Armour plate.	
xxxiii (3).....	2, 7, 8	ARMISTEAD, F. CARPER.	
Veins, xxx (2).....	9, 22	of Herrick g. m., xxxii (6).....	31
ARGONAUT GOLD, LTD.		ARMITAGE, MRS. MICHAEL.	
Acknowledgments to, xxix (3) 8;		Sand and gravel pit, Biddulph tp.,	
xxxii (4) 53; xxxiii (3).....	1	xxvii (2) 68; xxxiii (1).....	35
Capital and directors, xxxiv (1).....	121	ARMOUR PLATE.	
License, xxx (1).....	50	<i>See also</i> Nickel steel.	
Operating Argonaut g. m., xxix (1) 81;		Analyses, properties, <i>N.C.</i>	R5, 408
xxxiii (1).....	5	British inquiries <i>re</i> Sudbury nickel	
<i>See also</i> Argonaut g. m. operations.		<i>N.C.</i>	R15
ARGOZOIL (a nickel alloy).		cost of making, <i>N.C.</i>	A58
Analysis, <i>N.C.</i>	R344, 346	Experimentation in, <i>N.C.</i>	R3, 5
ARGUE, JOHN.		Nickel for, <i>N.C.</i>	R124
Sand pit, Parry Sound, notes and photo,		Producers of, <i>N.C.</i>	R405
xxvii (2).....	114, 115	combination alleged, <i>N.C.</i>	R109, 110
ARGUE, N., killed, xxxii (6).....	4	price to, of nickel, <i>N.C.</i>	A109
ARGUZAI.		Qualities demonstrated, <i>N.C.</i>	R13
Analyses, <i>N.C.</i>	R339	Steel for, <i>I.O.</i>	139
ARGYLE, Eldon tp.		ARMOUR TP., Parry Sound dist.	
Gravel and sand near, xxvii (2).....	94	Gravel pits, xxvii (2).....	117
ARGYROPYRITE.		ARMSON, J. G.	
Cobalt area, xxxi (2).....	35	Acknowledgments to, <i>N.C.</i>	Rxlvi
<i>Argyrosomus tullabee.</i> <i>See</i> Tullabees.		ARMSTRONG, CHARLES.	
ARIZONA, U.S.		Gravel pit, Matilda tp.:	
Silver ores compared with Cobalt,		location. <i>See</i> map xxvii (2).....	29
xxx (2).....	349, 350	notes and analysis, xxvii (2).....	32
Taxation of mines in, <i>N.C.</i>	R506	of Armstrong Supply Co., xxix (1) 136;	
Wulfenite, xxvi.....	276	xxx (1).....	154
ARKANSAS.		ARMSTRONG, C. K.	
Bauxite, xxvi.....	318, 332	of Armstrong Supply Co., xxix (1) 136;	
ARKELL, E.		xxx (1).....	154
Gosselin g. claims staked by, xxxiii (6)	15	ARMSTRONG, C. J. B.	
ARKELL GOLD CLAIM, Reeves tp.		of Northern Customs works, xxviii (1)	
Rocks; veins, xxx (6).....	13, 14	105, 145; xxix (1) 103; xxx (1).. <td>120</td>	120
ARKONA, Bosanquet tp.		ARMSTRONG, E. C.	
Oil, boring for, xxxi (5) 74; xxxii (5)		Bibliography, <i>N.C.</i>	R570
78; xxxiv (5) 58; xxxv (5).....	4	ARMSTRONG, E. F.	
Salt bed, thickness and depth, xxxiv		of Ruby Operative Mines, Ltd., xxx (1)	121
(2).....	49	ARMSTRONG, J., killed, xxviii (1).....	100
Section from, to Findlay, Ohio, showing		ARMSTRONG, JAMES M.	
oil and gas wells, xxxii (5).....	80	of Jewel Gold and Copper Mg. Co.,	
ARKONA GAS AND OIL CO.		xxx (10).....	23
Capital and date of charter, xxxi (1).. <td>48</td> <td>ARMSTRONG, R. M.</td> <td></td>	48	ARMSTRONG, R. M.	
ARKOSE.		Molybdenite mg., Ashdod, xxvii (1).. <td>29</td>	29
Anima-Nipissing L. area. <i>See</i> map 35e		ARMSTRONG, T.	
<i>With</i> xxxv (3).		of Reliance g. m., xxxii (6).....	19
Black R. area. <i>See</i> map 30c <i>With</i> xxx		ARMSTRONG, Z. M.	
(6).		of Armstrong Supply Co., xxix (1) 136;	
Blanche R. area. <i>See</i> map 31b <i>With</i>		xxx (1).....	154
xxx (3).		ARMSTRONG BROS.	
Cobalt s. area, xxx (2).....	30	Tile making, Fletcher:	
Gowganda s. area. <i>See</i> map 30b <i>With</i>		(1916) xxvi.....	33
xxx (3).		(1917) xxvii (1).....	32
Grassy R. area. <i>See</i> map 35j <i>With</i> xxxv		(1918) xxviii (1).....	37
(6).		(1919) xxix (1).....	25
		(1920) xxx (1).....	32

	PAGE		PAGE
ARMSTRONG BROS.— <i>Con.</i>		ARNOT CONSTRUCTION CO.	
(1922) xxxii (1).....	32	Capital and date of charter, xxvi.	59
(1923) xxxiii (1).....	29	ARNOTT, JAMES.	
ARMSTRONG, N.E. of Onaping.		Gravel pit near Georgetown, xxvii (2)	50
Geology of and vicinity, xxvii (1)....	191	ARNOTT, THOS. H.	
ARMSTRONG TP., Tim.		Brick making, Bracebridge, xxvii (1).	32
See also Earlton.		ARNOTT-WILKS* IRON CLAIMS, Mildred l.	
Gravel-sand ridge, xxxi (3).....	9	Iron pyrites, <i>I.O.</i>	194
Lime kiln, notes and photo, xxxi (3)..	18	ARNPRIOR, McNab tp.	
Map, geological, coloured. See map 31b		Brick and tile plants:	
With xxxi (3).		See Baker, Geo. E.	
ARMSTRONG-BOOTH GOLD CLAIMS, Tisdale		Dockhart Brick & Tile Works.	
tp.		ARONSON, C. L.	
Amalgamated with Coniaurum Mines,		of Bellevue quartzite quarry, xxx (1).	80
Ltd., xxxiii (2) 71; xxxiv (1)....	112	ARRAN ISLAND, Scotland. See Island of	
Lava, xxxiii (2).....	15	Arran.	
Porphyry, xxxiii (2).....	70	ARSENATES.	
See also map 33a With xxxiii (2).		See also Annabergite.	
ARMSTRONG-HENRY IRON CLAIMS, Mac-		Cobalt bloom.	
donald tp.		Scorodite.	
Borings, <i>I.O.</i>	199	Cobalt s. area, xxxi (2).....	35, 37
ARMSTRONG-McGIBBON GOLD CLAIM, Deloro		order of deposition, xxxi (2).....	340
tp.		Boll weevil treated with, xxxii (1)....	13
Character of deposit, xxx (2).....	34	Cobalt s. area, xxxi (2).....	241
ARMSTRONG SUPPLY CO.		Buffalo s m., <i>N.C.</i>	A22
Accident to teamster, xxvi.....	72	Drummond s. m., xxxi (2).....	158
Gravel and sand pit, Hamilton:		order of deposition, xxxi (2)....	338, 339
analysis of gravel, xxvii (2).....	105	percentage in ores, xxxi (2).....	330
description, xxvii (2).....	101	removal of, from cobalt ores, xxvii	
location. See map xxvii (2).....	100	(3).....	34, 35
operations (1916) xxvi.....	39	ARSENIC.	
(1917) xxvii (1).....	41	See also Mispickel.	
(1918) xxviii (1).....	46	Atomic weight, <i>N.C.</i>	A206
(1919) xxix (1).....	33, 136	Industry and statistics, annual reports:	
(1920) xxx (1).....	42, 154	(1916) xxvi.....	3, 4, 15, 42
(1921) xxxi (1).....	38	(1917) xxvii (1).....	2, 3, 16, 19
xxxii (10).....	85	(to 1917) xxvii (3).....	28
(1922) xxxii (1).....	39	(1918) xxviii (1).....	2, 3, 17
(1923) xxxiii (1).....	35	(1919) xxix (1).....	2, 3, 14, 16
(1924) xxxiv (1).....	48	(1920) xxx (1).....	2, 3, 12, 13
(1925) xxxv (1).....	49	(1921) xxxi (1).....	2, 3, 10, 12
ARMSTRONG, WHITWORTH AND CO.		(1922) xxxii (1).....	2, 3, 11, 12
Associated with:		(1923) xxxiii (1).....	2, 3, 11, 14, 19
Le Nickel Co., <i>N.C.</i>	R59	(1924) xxxiv (1).....	2, 3, 15, 17
Steel Manufacturers' Nickel Synd.		(1925) xxxv (1).....	2, 3, 18
<i>N.C.</i>	A110, 111	Ores of, occurrences, <i>N.C.</i>	R99
ARNER, Colchester S. tp.		Symbol for, <i>N.C.</i>	A206
Tile plant. See Iller Concrete Co.		War's effects on, xxxi (1).....	12
Oil, boring for, xxxii (5).....	78	ARSENIC BLOOM. See Arsenolite.	
section of well, xxxii (5).....	80	ARSENIC COBALT. See Erythrite.	
work abandoned, xxxiii (5).....	38	ARSENIC COPPER. See Domeykite.	
ARNHEIM FORMATION.		ARSENIC-COBALT ALLOYS.	
Position in Cincinnati group, xxxii (7)	91	Equilibrium diagram and notes, xxvii	
ARNOLD, ALBERT.		(3).....	93, 94
of Ess Creek mica m., xxix (1).....	123	ARSENIC LAKE, Strathy tp.	
ARNOLD, J. O.		Claims. See map 35c With xxxv (3).	
Iron-nickel alloys tested by, <i>N.C.</i> R384, 385		Mispickel. See Little Dan mispickel m.	
Steel tests by, xxvii (3) 105; <i>N.C.</i> R419-422		Pillow lava, xxix (1).....	207
ARNOLD, WILLARD.		ARSENICAL PYRITES. See Mispickel.	
Brick plant, Virginia, xxix (1).....	25	ARSENIDES.	
ARNOLD TP., Tim.		See also Chloanthite.	
See also Columbus l.		Löllingite.	
Misema l.		Niccolite.	
Victoria l.		Smaltite.	
Gold prospecting, xxxii (4).....	87	Sperrylite.	
Map. See map 29e With xxix (3).			
Pleistocene, xxix (3).....	23		
Quartz veins, xxix (3).....	26, 27		
Topography, xxix (3).....	13		

*Or Ross Arnott.

	PAGE
ARSENIDES.— <i>Con.</i>	
Cobalt s. area, xxxi (2).....	35, 37
order of deposition, xxxi (2).....	340
notes and analysis, xxxv (3).....	102, 103
percentage, N.C.....	A20
ARSENOLITE.	
Cobalt s. mines, xxvii (3) 26; xxxi (2).....	35, 323
ARSENOPYRITE. <i>See</i> Mispickel.	
ARTEMESIA TP., Grey co.	
Brick and tile. <i>See</i> Wright, John C.	
Gravel and sand, xxxi (10).....	83
Lime works. <i>See</i> McGilvray, James, Wepler, Henry.	
Natural gas, log of well, xxxi (5).....	68
Oil. <i>See</i> Flesherton.	
ARTESIAN WELLS.	
<i>See also</i> Mineral waters.	
Nickel steel for drilling, N.C.....	A37
Soo area, xxxv (2).....	50
ART GRANITE CO.	
Cement plant, Essex, xxx (1).....	37
ARTERY LAKE, Manitoba boundary.	
Algoman rocks. <i>See</i> map 35f <i>With</i> xxxv (4).	
<i>Arthraria biclavata</i> Miller.	
Toronto, described, xxxii (7).....	26, 44
horizon, xxxii (7).....	102, 113
<i>Arthraria biclavata westonensis</i> Foerste.	
Humber r., xxxii (7).....	26
<i>Arthropora</i> Ulrich.	
Description, xxx (7).....	23
<i>Arthropora shafferi</i> (Meek).	
Credit r., notes, xxxii (7).....	51
Toronto, xxxii (7).....	102, 108
described and fig., xxx (7).....	23, 24, 48, 54
ARTHUR, Luther tp.	
Tile plant. <i>See also</i> McQueen, Alex. run by municipality, xxix (1) 32; xxxi (1).....	34
ARTHUR GOLD CLAIM, Malone l.	
Rocks, xxxiii (3).....	7, 14
ARTHUR TP., Wellington co.	
<i>See also</i> Mount Forest.	
Concrete products. <i>See</i> Hunt and Sons, J. W.	
Gravel and sand pit. <i>See</i> Halfpenny, Louis.	
Gypsum prospecting, advisable, xxxiv (1).....	48
Owners, sewer-pipe works, xxxi (1)...	34
ARTHUR COSTELLO GOLD CLAIM. Goodfish l.	
<i>See</i> Costello g. m., Morrisette tp.	
ARTHUR COSTELLO GOLD CLAIM, Monocle lake.	
Location. <i>See</i> map xxxiii (3).....	20-21
Rocks, xxxiii (3).....	11, 21
<i>See also</i> map 32e <i>With</i> xxxii (4).	
ARTIFICIAL GRAPHITE. <i>See</i> Acheson Graphite Co.	
AS 14 GOLD LOC. <i>See</i> Rognon gold claim.	
AS 12 GOLD LOC. <i>See</i> K645 gold loc.	
AS 15 GOLD LOC. <i>See</i> K641 gold loc.	
<i>Asaphus megistos</i> . <i>See</i> <i>Isotelus maximus</i> .	
ASBESTOS.	
Cochrane dist., general notes, xxvi. 273, 274	
Deloro tp., xxvi, 108; xxviii (2) 66; xxxiii (2).....	30

	PAGE
ASBESTOS.— <i>Con.</i>	
Deloro tp.— <i>Con.</i>	
mining, xxxiii (7) 26; xxxv (1)....	31
production (1917) xxvii (1).....	44
<i>See also</i> Porcupine Asbestos Mg. Synd.	
Geikie and Bartlett tps., xxxv (6)...	44, 56
Groundhog R. area, xxxiii (6).....	7
McCool tp., xxviii (2).....	33, 66
O'Sullivan lake, veinlets, xxvi.....	206
Quebec, taxation of N.C.....	R507
Red l., Pat. xxxiii (4).....	18
Shebandowan l., xxix (1).....	226
Statistics (1916) xxvi.....	3, 4
(1917) xxvii (1).....	2, 3, 44
(1918) xxviii (1).....	4
(1919) xxix (1).....	3
xxx (1).....	3
(1923) xxxiii (1).....	2, 3
(1924) xxxiv (1).....	2, 3
(1925) xxxv (1).....	2, 3, 31
ASBESTOS MANUFACTURING, LTD.	
Charter surrendered, xxix (1).....	56
ASBESTOS PULP Co.	
Capital and date of charter, xxxi (1)..	48
directorate, xxxi (10).....	67
Formerly Anglo-American Talc Corp., xxx (1) 136; xxxi (1).....	28
<i>See also</i> Anglo-American Talc Corp.	
Officers, xxxiv (1).....	167
Talc mg., Huntingdon tp., xxxii (1) 30; xxxii (6) 89; xxxiii (1) 35; xxxiii (7) 96; xxxiv (1) 35, 166, 167; xxxv (1).....	167
ASBOLAN. <i>See</i> Asbolite.	
ASBOLITE (Wad).	
Cobalt s. ores, xxvii (3) 26, 27; xxxi (2).....	35, 324
Composition, occurrences; xxvii (3)...	4, 14
Joachimsthal, xxvii (3).....	6
New Caledonia, xxvii (3).....	14
cobaltiferous, xxxi (2).....	325
Thuringia, xxvii (3).....	8
ASH.	
Abitibi-Night Hawk L. area, xxviii (2)	6
Kowkash gold area, xxvi.....	197
Lac Seul, N. of, xxix (1) 188; xxxv (4)	25
Soo area, xxxv (2).....	4
Wenasaga valley, xxix (1).....	184
ASH, MOUNTAIN. <i>See</i> Mountain ash.	
ASH ISLAND, St. Lawrence river.	
Cambrian. <i>See</i> map 31c <i>With</i> xxxi (6).	
ASH ROCKS.	
Kowkash g. area, xxvi.....	202, 204
ASHBRIDGE BAY, Toronto.	
Feldspar mill, xxx (1).....	23, 127
ASHBY TP., Lennox and Addington co.	
Garnet mg. <i>See</i> Bancroft Mines Synd. experimental shipment, xxxiv (1)...	24
ASHDOD, Bagot tp.	
Molybdenite. <i>See</i> Armstrong, R. M.	
ASHFIELD TP., Huron co.	
Concrete products. <i>See</i> Tigert, Jno.	
ASHLAND, Ashland co., Wis.	
Ore docks, capacity, I.O.....	112
ASHLEY, B.	
of Baldwin g. m., xxxii (6) 8, 40; xxxiii (7) 32; xxxiv (1).....	125
Elstone-Dunkin g. claims, xxxii (4)	82

	PAGE		PAGE	
ASHLEY, JAMES L.		ASSESSMENT ACT.		
of International Nickel Co., xxx (1)		Provisions, <i>N.C.</i>	R510-512	
67; xxxi (10) 24, 25; xxxii (6) 33;		relaxed owing to war, xxvii (1)....	6	
xxxiv (1) 80; xxxv (1) 136;		ASSOCIATED BOARDS OF TRADE OF ONTARIO.		
<i>N.C.</i>	R75, 76	Resolution on nickel production and		
ASHLEY, L. A.		refining, <i>N.C.</i>	A13	
of Geo. H. Gillespie & Co., xxviii (1)		ASSOCIATED GOLDFIELDS MINING Co.		
155; xxix (1) 126; xxx (1) 136;		See also Canadian Associated Gold-		
xxxii (10) 67; xxxii (6).....	90	fields, Ltd.		
ASHMAN, T. J.		Costello g. m.		
Cement plant, London, xxxi (1).....	34	Harris-Maxwell g. m.		
ASHTABULA, Ashtabula co., Ohio.		Kerr, Addison g. m.		
Iron ore statistics, <i>I.O.</i>	110, 112	Reddick g. m.		
ASHTON, E.		Accidents, xxx (1).....	60	
Gravel and sand, Scarborough tp.,		Acknowledgments to, xxxiii (3).....	1	
xxvii (2).....	108	Controlled by Canadian Associated		
location. See map xxvii (2).....	106	Goldfields, Ltd., xxxi (10).....	29	
ASHTON, THOMAS.		Gold production (to 1918) xxviii (2).. <td><td>72</td></td>	<td>72</td>	72
Sand pit, Toronto, xxvii (1) 41;		Larder Lake claims:		
xxviii (1) 46; xxxv (1)	49	plan, xxxiii (3).....	13	
ASHTON AND SONS, E.		See also map 32e <i>With</i> xxxii (4).		
Gravel and sand, Scarborough tp.,		work, xxx (2) 22; xxxiii (3).....	10	
xxxii (1) 38; xxxii (1) 39; xxxiii		Operations (1916) xxvi.....	99	
(1) 35; xxxiv (1).....	48	(1917) xxvii (1).....	106	
ASIA.		(1918) xxviii (1).....	10, 122	
See also India, etc.		(1919) xxix (1).....	80	
Iron ore reserves, <i>I.O.</i>	19	(1920) xxx (1).....	89	
ASIATIC TURKEY. See Turkey, Asiatic.		(1921) xxxi (10).....	29	
ASKERSUND, Sweden.		(1922) xxxii (6).....	39	
Cobalt near, xxvii (3).....	13	(1923) xxxiii (7).....	28	
ASKEW GAS WELL, E. Tilbury tp.		(1924) xxxiv (1).....	122	
Helium in, percentage, xxxv (5).....	11	(1925) xxxv (1).....	90	
ASKIN, CHARLES.		Waterpower plant, xxxiii (1).....	6	
Early experiments with nickel, <i>N.C.</i> ...	R324	See also Raven falls.		
ASKIN TP., Nipissing dist.		ASSOCIATED GOLDFIELDS OF WESTERN		
See Doherty; Rabbit Creek; Rabbit l.		AUSTRALIA.		
Map of part. See map 346 <i>With</i>		See also Keeley s. m.		
xxxiv (3).		Keeley s. m. worked by, xxix (1) 110;		
ASPEN.		xxxi (2).....	204-206	
See also Poplar.		ASTER GOLD MINES, LTD.		
Manitoba boundary, xxxii (2).....	39	Capital and date of charter, xxxi (1).. <td><td>48</td></td>	<td>48</td>	48
<i>Aspidobranchia</i> .		ASTON, J.		
Toronto dist., xxxi (9).....	2-13	Bibliographic ref., <i>N.C.</i>	R582	
<i>Aspidopora</i> .		Views of, on copper in steel, <i>N.C.</i>	A59	
Description by Ulrich, xxx (7).....	4	ASTOUNDED ISLAND, St. Lawrence river.		
<i>Aspidopora areolata</i> Ulrich.		Cambrian, 31c <i>With</i> xxxi (6).		
Lambton, described and fig., xxx (7)		ASTURIAS, Spain.		
4, 46, 48, 56		Asbolite, xxvii (3).....	4	
Toronto, xxxii (7).....	102, 113	ASYLUMS BRANCH, Dept. of Provincial		
ASQUITH LAKE, Asquith tp.		Secretary.		
Gold mg. See West Shiningtree g. area.		Limestone operators, (1921) xxxi (1).. <td><td>42</td></td>	<td>42</td>	42
ASQUITH TP., Sud.		(1923) xxxii (1).. <td><td>40</td></td>	<td>40</td>	40
See also Buckingham g. m.		(1924) xxiii (1).. <td><td>46</td></td>	<td>46</td>	46
Green l.		ATACAMA PROVINCE, Chile.		
Holding g. m.		Cobalt and nickel, xxvii (3).....	26	
West Shiningtree l.		<i>Atactopora</i> , Ulrich.		
Gold claims, sketch map showing,		Description by Ulrich, xxx (7).....	8	
xxx (2).....	38	Credit r., notes, xxxii (7).....	51	
ASQUITH GOLD MINING Co.		and fig., xxxii (7),		
Capital and date of charter, xxvii (1).. <td><td>70</td></td>	<td>70</td>	70		
ASSAM COPPER CLAIMS, Plummer and Rose		51, 84, 131		
tps.		<i>Atactopora maculata</i> , Ulrich.		
Development work, xxxi (10).....	22, 23	Toronto, described and fig., xxx (7),		
ASSAYS AND ASSAY OFFICE. See Provincial		8, 9, 46, 48, 54, 56		
Assay office.		horizon, xxxii (7).....	102, 108	
ASSELSTINE, E. W.		<i>Atactoporella densa</i> , sp. nov.		
of Kline gold claims, xxxii (6).....	44	Credit r., described and fig., xxxii (7) 62, 76		
		elevation, xxxii (7).....	123	

	PAGE		PAGE
ATATA LAKE, Manitoba boundary.		ATLAS BRICK CO., LTD.— <i>Con.</i>	
Algoman rocks. <i>See</i> map 35f <i>With</i>		Formed to operate Boyd brick plant,	
xxxv (4).		xxx (1).....	152
ATHENS, Yonge tp.		ATLAS GAS & OIL Co.	
Plan; rocks. <i>See</i> map 31c <i>With</i> xxxi		Capital and date of charter, xxvii (1).	70
(6).		ATLAS GOLD MINES, LTD.	
ATHOL TP., Prince Edward co.		<i>See also</i> Atlas g. m.	
Crushed stone. <i>See</i> Walker, H.		Capital and date of charter, xxvi.....	58
ATIKOKAN, R. R. d.		Diamond drilling, xxxii (6).....	31
Blast furnace, repaired, xxxi (10).....	17	Directors, xxix (1).....	89
Gold mg. in area, xxx (2).....	42-44	Prospecting, xxvi-90; xxix (1).....	88
map showing locations, xxx (2).....	2, 42	ATMOSPHERE. <i>See</i> Air.	
Iron mine. <i>See</i> Atikokan i. m.		ATOMIC WEIGHTS.	
ore, development, xxxi (1).....	17	International, for 1917, table, <i>N.C.</i>	A206
ATIKOKAN IRON MINE, near Atikokan.		<i>Atremata.</i>	
Option on, xxxi (10).....	17	Toronto area, xxx (7).....	26-28
Ore, analysis, <i>I.O.</i>	60, 151	<i>Atrypa increbescens.</i> <i>See Rhynchotrema in-</i>	
process suggested for, <i>I.O.</i>	81	<i>crebescens.</i>	
sulphur percentage, <i>I.O.</i>	149	<i>Atrypa modesta.</i> <i>See Zygospira modesta.</i>	
Plant described, <i>I.O.</i>	60	<i>Atrypa reticularis</i> (Linnaeus).	
Report, detailed, <i>I.O.</i>	155-158	Mattagami and Moose rivers, xxix (2)	25
Shipments from, <i>I.O.</i>	155	<i>Atrypa spinosa</i> , Hall.	
ATIKOKAN IRON RANGE, Seine River area.		Moose river, xxix (2).....	25
<i>See also</i> Atikokan iron m.		<i>Atrypidae.</i>	
Report on claims, with analyses of ore,		Toronto area, xxx (7).....	39-41
<i>I.O.</i>	169-172	ATTALAH, M. A.	
ATIKOKAN IRON Co.		of Majestic Gold Mines, Ltd., xxx (1)	
Furnace, capacity, xxxi (1) 18; xxxii		106; xxxi (10).....	47
(1) 20; xxxiii (1).....	17	ATTERCLIFFE, Moulton tp.	
idle, xxxiv (1) 23; xxxv (1).....	29	Gas rate, xxx (5).....	10
ATIKWA* LAKE, E. of Lobstick bay, L. of the		ATTERCLIFFE GAS Co., license to, xxxv (5).	26
Woods.		ATTERCLIFFE STANDARD BRICK, BLOCK AND	
Fall at outlet, xxxii (2).....	33	TILE Co.	
ATKINS LAKE, Kitley and Elizabethtown		Tile making, xxvi-33; xxvii (1).....	32
tps.		ATTIC LAKE MINES, LTD.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Capital and date of charter, xxviii (1)	84
ATKINSON, S.		ATTRACTION LAKE, R.R. d.	
Sentences awarded by, xxviii (1) 103;		<i>See</i> Atikokan iron range.	
xxx (1) 62; xxxiv (1) 65; xxxv		ATWOOD, C.	
(1).....	71, 72	Acknowledgments to, <i>N.C.</i>	Rxlvii
ATKINSON, WILLIAM.		ATWOOD, Elma tp.	
Sand and gravel pits, Seymour tp.,		Cementplant. <i>See</i> MapleLeaf Cement Co.	
xxxii (1).....	39	ATTWOOD, W. W.	
ATLAS GOLD MINE, Wasapika lake.		Bibliographic ref. <i>N.C.</i>	R54
<i>See also</i> Atlas Gold Mines, Ltd.; Evelyn		AUBE, EPHRAIM.	
gold vein.		Gravel pit, Berwick, xxvii (2).....	93
Deposit, character and mineralization,		location, xxvii (2).....	94
xxx (2).....	37	AUBRAY TP., Ken.	
Description, xxxv (6).....	94	Gold. <i>See</i> Morning Star g. m.	
Description; development; photos,		AUER, CHARLES.	
xxix (3).....	40, 41	of Night Hawk Peninsular g. m., xxvii	
Quartz vein, photo, xxx (2).....	37	(1) iii; xxxiii (3).....	31
Rocks, xxix (3) 36; xxxv (6).....	87, 88	Porcupine Peninsular Gold Mines,	
<i>See also</i> map 29a <i>With</i> xxix (3).		Ltd., xxxi (10).....	39
Workings (1918), xxviii (1).....	129	AUER ISLAND, Night Hawk lake.	
suspended, xxx (1).....	103	Rocks, xxxiii (3).....	28
ATLAS ARSENIC GOLD MINE, Marmora tp.		AUGITE DIABASE.	
Character of deposit, xxx (2).....	13, 15	Black R. area, xxx (6).....	46
ATLAS BRICK Co., LTD.		AUGITE LAMPROPHYRE.	
Brick making, Toronto:		Little Long lake, Th. B. d., xxvi.....	237
(1921) xxxi (1).....	30	AUGITE SYENITE.	
(1922) xxxii (1).....	32	Sturgeon l., Th. B. d., notes and analy-	
(1923) xxxiii (1).....	29	sis, xxxiii (6).....	24, 36
(1924) xxxiv (1).....	39	AUGUSTA TP., Grenville co.	
Clay pit, Trafalgar tp., xxxi (10) 78;		<i>See also</i> Prescott.	
xxxii (6) 17; xxxiii (1) 29;		Gravel pit, analysis, xxvii (2).....	43
xxxiii (7).....	16	Limestone quarry, xxxi (10).....	72
		Sand ridges, sketch map showing,	
		xxvii (2).....	43

*Not Deer.

	PAGE		PAGE
AULD TP., Timiskaming dist.		AUSTRIA-HUNGARY.	
Geology and mines (with sketch map).		Nickel, imports, <i>N.C.</i>	R77, 505
report by Burrows, xxx (3).....	47-51	coinage, <i>N.C.</i>	R317
Rocks, xxxi (3).....	6, 7	ores, <i>N.C.</i>	R271
See also map 31b With xxxi (3).		AUSTRIANS.	
Silver mg., xxvi, 57, 130; xxxi (2) 348;		Employment of, in mines:	
xxxii (3).....	14, 15	New Caledonia, <i>N.C.</i>	R134, 136
See also Kenabeck s. m.		Ontario, <i>N.C.</i>	R225
Silver Sill m.		AUTHIER GOLD CLAIM, Boston tp.	
Triangle Silver Mines, Ltd.		Granite with gold, xxx (2).....	11, 21
AUREOLIN.		Keewatin rocks, xxx (6).....	3
Description; preparation, xxvii (3)...	85	See also map 30d With xxx (6).	
AURORA, Whitchurch tp.		Map showing location, xxx (6).....	12
Gravel near, analysis, xxvii (2)...	107, 110	Mineralization; values, xxx (6).....	14
Moulding sand. See Billing, Jos.		Veins, character, xxx (6).....	9, 10
AURORA TP., Coch. See Nellie I.		AUTOMOBILE ENGINEERS, SOCIETY OF.	
AZILDA, Rayside tp.		Standard specifications for nickel and	
Section from, to Romney Junction and		steel, <i>N.C.</i>	R368-372
Windy Lake, showing elevations,		AUTOMOBILES.	
<i>N.C.</i>	R110	Industry. See Motor industry.	
AURUM MINES, LTD.		Nickel, uses of, in, <i>N.C.</i>	R103, 104
Capital and date of charter, xxvi.....	58	Steel for, metallurgical notes, <i>I.O.</i> ,	
AUSABLE RIVER, L. Huron.		137-140; <i>N.C.</i>	R35, 36
See also Rock Glen.		standard specifications:	
Gas well, elevation, xxxiv (5).....	27	American, <i>N.C.</i>	R368-378
AUSTEN LAKE, Hincks tp.		British, <i>N.C.</i>	R360-364
Keewatin rocks. See map 35j With		AUTO OIL Co.	
xxxv (6).		Capital and date of charter, xxviii (1)	84
AUSTIN, E. T.		AUVER, A., killed, xxvi.....	70
of Coniston smelter, xxvi-87; xxvii		AUX SABLES RIVER, Alg.	
(1) 96; xxix (1) 74; xxx (1) 77;		Course; logging, xxxiv (4).....	36, 37
xxxii (10) 27; xxxiii (6) 36;		AVA LAKE, Gauthier and McVittie tps.	
xxxiv (7) 11, 25; xxxv (1).....	81	See also Argonaut g. m.	
AUSTIN, LOUIS E.		Felsite dikes, xxxii (4).....	77
Feldspar quarrying, Loughborough tp.,		Rocks, xxix (3).....	23, 69, 70
xxxii (6).....	82	AVERELL, A. B.	
Mica mg., Storrington tp., xxxv (1)...	35	Interested in HF 198 gold loc., xxxiii (3)	22
Quartz quarrying, Bathurst tp., xxx		AVERILL, CHARLES S.	
(1).....	129	of Triplex Gold Mines, Ltd., xxxi (10)	
S. Sherbrooke tp., xxx (1).....	130	39; xxxii (6).....	65
AUSTIN, W.		<i>Avicula demissa.</i> See <i>Pterinea demissa.</i>	
Gas well, Rainham tp., helium in,		<i>Aviculidae.</i>	
xxxv (5).....	13	Toronto area, xxix (6).....	21-23
specific gravity, xxxii (5).....	12	AVON RIVER, Perth co.	
AUSTIN, W. L.		Gravel and sand, xxvii (2).....	81
Bibliographic refs., <i>N.C.</i>	R549, 554	AVONES, CARLO.	
AUSTIN BAY, Timagami lake.		Gas license to, xxxiv (5).....	37, 39
Iron formation, described, <i>I.O.</i>	214	AVONTON, Downie tp.	
Mispickel, xxix (1).....	217	Gravel ridge, xxvii (2).....	81
AUSTRALASIA.		AWENGE TP., Alg.	
Gold production (1920) xxx (1).....	5	Map. See map 35a With xxxv (2).	
(1922) xxxii (1).....	7	AWERES FORMATION.	
(1924) xxxiv (1).....	6	See also Soo series.	
(1925) xxxv (1).....	10	Sault Ste. Marie area:	
AUSTRALIA.		description and section, xxxv (2)...	12
Coal, taxation, <i>N.C.</i>	R508	distribution; lithology; photo, xxxv	
Gold production (1920) xxx (1).....	5	(2).....	16-20
(1922) xxxii (1).....	7	See also map 35a With xxxv (2).	
(1924) xxxiv (1).....	6	AWERES LAKE, Aweres tp.	
(1925) xxxv (1).....	10	Huronian S. of, xxxv (2).....	17
Iron ore reserves, <i>I.O.</i>	19	Soo series. See map 35a With xxxv (2).	
Nickel imports, <i>N.C.</i>	R78, 246, 503	AWERES TP., Alg.	
Platinum production (1921), xxxiv (1)	22	See also Aweres formation.	
AUSTRIA.		Island I.	
Cobalt deposits, xxvii (3).....	6-10	Trout I.	
Magnesite, qualities of, <i>N.C.</i>	A2	Diabase, xxxv (2).....	38
		Gravel pit. See McPhail and Wright.	
		Iron formation, <i>I.O.</i>	198
		Map. See map 35a With xxxv (2).	

	PAGE		PAGE
AXEMAN ISLAND, St. Lawrence river. Cambrian. <i>See</i> map 31c <i>With</i> xxxi (6).		BABBITT, Minn.— <i>Con.</i> Iron ore, value of, xxxiv (7).....	50
AXFORD, H. Gas well, Middleton tp., elevation, xxxiv (5).....	28	Plant, beneficiation, <i>I.O.</i>	49-57
AXFORD, J. B. Limestone quarry, St. Thomas, xxxiv (1).....	48	log-washers, <i>I.O.</i>	38
Sand and gravel pit, Yarmouth tp., xxx (10) 82; xxxiii (1).....	35	magnetite, <i>I.O.</i>	4
character, xxvii (2).....	36	sintering, <i>I.O.</i>	45
AXLE GREASE. <i>See</i> Grease.		BABCOCK, JOHN H. of Beatrice nickel m., <i>N.C.</i>	R44
AYER, Val d'Annivier, Switzerland. Cobalt and nickel ores, xxvii (3).....	14	BABCOCK, W. J. Feldspar on farm, near Holleford, xxx (1) 128; xxxii (6) 83; xxxiii (7).....	6
AYLEN LAKE, Dickens tp. Mica, xxx (1).....	134, 135	<i>See also</i> Gardner Feldspar Co.	
AYLEN SIDING, Clara tp. Feldspar mg. near, xxxiv (1).....	159	BABCOCK TESTING LABORATORY, Buffalo, U.S. Analysis by, of sandstone, Cayuga tp., xxvii (2).....	47
AYLMER, Malahide tp. Gas consumption, xxxi (5) 20; xxxiv (5) 4; xxxv (5).....	5	BABS LAKE, Haultain tp. Section from, to Miller creek. <i>Facing</i> xxix (3).....	78
for industries, xxxi (5).....	20	BABST, F. L. of Consolidated West Dome Lake Mines, Ltd., xxxiv (1) 87; xxxv (1).....	94
forbidden for heating, xxx (5).....	3	BABY, C. J. of Rocsand Co., xxix (1).....	138
rate, xxx (5).....	10	BABY, J. G. of Rocsand Co., xxvi-152; xxix (1)...	138
service improved, xxxv (5).....	5	BACHE, JULES S. of Dome Mines, Ltd., xxvii (1) 107; xxviii (1) 123, 124; xxix (1) 82; xxx (1) 91; xxxi (10) 31; xxxii (6) 49; xxxiii (7) 43; xxxiv (1) 90; xxxv (1).....	97
statistics, xxxii (5); xxxiv (5).....	4	BACHEWANUNG. <i>See</i> Batchawana.	
Population. <i>See above</i> Gas consump- tion.		BACHMAN, C. K. Acknowledgments to, <i>I.O.</i>	vi
AYOUB GOLD CLAIM, Amikougami lake. Rocks; prospecting work, xxx (6)....	60	BACHMAN, F. E. Tests on smelting titaniferous ore, <i>I.O.</i>	278
AYR, N. Dumfries tp. Sand and gravel pit, notes, photo, and analysis, xxvii (2).....	96, 97	BACKUS, E. W. Of Harvey-Kirkland Mines, Ltd., xxxii (6) 42; xxxiii (7).....	33
<i>See also</i> Sand and Supplies, Ltd.		BACON, RAYMOND F. Experiments with nickel compounds, <i>N.C.</i>	R305
AYTON, Normanby tp. Camillus shale, section, xxxiv (2).....	43	BADDOW, Victoria co. Gravel and sand near, xxvii (2).....	94
AZILDA, Rayside tp. Rocks from, to Murray tp., xxxiv (8)...	9-11	BADEN TP., Tim. <i>See also</i> Fort Matachewan. Diabase and granite, xxvii (1).....	224
AZOFF NATURAL GAS CO. Gas license, xxxiv (5) 39; xxxv (5)...	26	Gold mg., xxxiii (3) 40; xxxiii (7)...	40
Gas operators: (1916) xxvi.....	47	<i>See also</i> Nelson g. claims; Thesuarus Mines, Ltd. Map, geological, coloured, <i>With</i> xxvii (1); map 27a <i>With</i> xxvii (1); key, connecting with Night Hawk l., xxxiii (3).....	36, 37
(1917) xxvii (1).....	59	sketch, xxxiii (3).....	38-40
(1918) xxviii (1).....	56	Waterpower, xxvii (1).....	238
(1919) xxix (5).....	18	BADEN POWELL GOLD MINE, Twin lakes, S. of Minnitaki lake. Quartz veins in granite, age, xxx (2)...	51
(1920) xxx (5).....	20	Location, map showing. <i>Facing</i> xxx (2).....	42
(1921) xxxi (5).....	25	BADGER, HARRY S. of Contact Bay Mines, Ltd., xxix (1) 67; xxx (1) 63; xxxi (10).....	15
(1922) xxxii (5).....	38	BADGER SILVER MINE, Coleman tp. Location. <i>See</i> map 31a-21 <i>With</i> xxxi (2).	
(1923) xxxiii (5).....	45		
Gas production (1920) xxx (5).....	30		
Gas wells, elevation, xxxiv (5).....	30		
logs, xxxv (5).....	30		
number of, xxix (5).....	20		
Rocks xxx (5).....	30		
AZOIC SYSTEM. <i>See</i> Pre-Cambrian.			
AZURE BLUE. <i>See</i> Thenard's Blue.			
AZURITE. Morrisette tp., xxx (6).....	62		
B			
BABÉ, J. Bibliographic ref., <i>N.C.</i>	R574		
BABBITT, Minn. Minnesota iron range. <i>See also</i> Mesabi Iron Co. Freight rate on ores from, <i>I.O.</i>	110		

	PAGE		PAGE
BADGER SILVER MINE, Gillies tp.		BAILEY SILVER MINES, LTD.	
Mineralization, xxx (4).....	32	See also Bailey s.m., Cobalt.	
BADISCHE ANILIN AND SODA WORKS.		Capital and date of charter, xxx (1).. <td>48</td>	48
Experiments with nickel compounds,		Formation xxx (1).....	119
N.C.	R305	Operating Silver Cliff m., xxxi (10)	
BADOUR, JOHN A.		47, 55; xxxii (6) 67; xxxiii (7).. <td>68</td>	68
of Taggart mica m., xxx (1).....	136	Photo, xxxi (2).....	157
BADÔUREAU, F.		Producing (1920) xxx (1).....	10
Bibliographic ref., N.C.	R536	(1921) xxxi (1).....	8
BAD RICE LAKE. See Kaiashkomin lake.		(1922) xxxii (1).....	10
BAD THROAT RIVER. See Manigotagan r.		Production (to 1920) xxxi (2).....	72
BAD VERMILION LAKE, Seine river.		(to 1922) xxxi (2).....	26
Copper prospecting, xxvii (1).....	172, 173	Profit tax, xxx (1).....	52
Gold. See Golden Star g.m.		BAILING MACHINE (for gas wells).	
Lucky Coon g.m.		Notes and photo, xxxi (5).....	34, 35
Iron deposits, xxvii (1).....	176, 182	BAIN, C. See Bain iron deposit.	
photo, xxvii (1).....	177	BAIN, JAMES W.	
analyses, 184; xxvii (1).....	184	Acknowledgments to, N.C.	Rxlvi
Rocks, xxvii (1) 178; xxxiv (6).....	24, 25	Bibliographic ref., N.C.	R558
BAER, GEORGE C.		of Keeley Silver Mines, Ltd., xxxiii	
of Moose Mountain i.m., xxx (1).....	66	(7) 83; xxxiv (7) 150; xxxv (1) 149	
BAG BAY, Shoal I., Ken.		Vipond Cons'd. Mines, Ltd., xxxii	
Gold. See Mikado g.m.		(6) 66; xxxiii (7) 66; xxxiv (1)	
Sirdar g.m.		119; xxxvi (1).....	128
Photo, xxxiv (6).....	5	BAIN IRON DEPOSIT, Onaman iron range,	
Molybdenite, xxvi.....	299	Th. B. d.	
Sketch map, geological, xxx (2).....	56	Length and width, xxvi.....	205
BAGOT ISLAND, St. Lawrence river (Yonge		BAINS, JOHN PAUL.	
tp.)		of Grenville Crushed Stone Co., xxx	
Rocks. See map 31c With xxxi (6).		(1) 146; xxxii (6) 13; xxxiii (7).. <td>12</td>	12
BAGOT TP., Renfrew co.		BAIRD, FRANK B.	
Celestite. See Wilder, James E.		of Canadian Furnace Co., xxvii (1)	
Iron ore, I.O.....	224-227	150; xxviii (1) 174; xxix (1) 139;	
Molybdenite, xxvi, 288, 289; xxvii...	29	xxx (1) 157; xxxi (10) 68; xxxiii	
See also Canadian Molybdenite, Ltd.;		(7).....	97
Taylor, A. W.		BAIRD and SON, H. C.	
BAGSHAW, George A.		Brick and tile machinery, Parkhill:	
of Minaker Kirkland Gold Mines, Ltd.,		(1916) xxvi.....	33
xxviii (1).....	120	(1917) xxvii (1).....	32
BAHAMA ISLANDS, West Indies.		(1918) xxviii (1).....	37
Ellipsoidal aggregates in mud, notes		(1919) xxix (1).....	25
xxxiv (7).....	27	(1920) xxx (1).....	32
BAIE ST. PAUL. See Bay St. Paul.		(1921) xxxi (1).....	30
BAIELLIE, New Caledonia.		(1922) xxxii (1).....	32
Nickel production (1913-14) N.C.	R247	xxxii (6).....	17
BAILEY, A. C.		(1923) xxxiii (7).....	16
of Casey-Seneca Silver Mines, Ltd.,		(1924) xxxiv (1).....	39
xxvi.....	112	BAISSONAULT GOLD CLAIM. See Archam-	
Mercer Silver Mines, Ltd., xxvi...	117	bault g. claim.	
BAILEY, E. W.		BAKER, FREDERICK WILLIAM.	
of Canada Cement Co., xxviii (1)....	165	of Matachewan Canadian Gold, Ltd.,	
BAILEY, L. W.		xxxiii (7).....	39
Bibliographic ref., N.C.	R556	Porcupine Goldfields Development	
BAILEY, W.		& Finance C., xxxiii (7) 41;	
Acknowledgments to, N.C.	Rxlvi	xxxiv (1).....	86
BAILEY FLUORITE MINE, Madoc tp.		BAKER, GEO. E.	
Idle (1918), xxviii (1).....	156	Brick and tile making, Arnprior:	
Operations (1917), xxvii (1).....	136	(1916) xxvi.....	33
BAILEY SILVER MINE, Cobalt.		(1917) xxvii (1).....	32
See also Bailey Silver Mines, Ltd.		(1921) xxxi (1).....	30
Accident, xxx (1).....	60	(1923) xxxiii (1).....	29
Closed, xxxii (6).....	67	(1924) xxxiv (1).....	39
Levels, plan, With xxxi (2)		(1925) xxxv (1).....	45
Location. See map 31a-21, with, xxxi		BAKER, G. V.	
(2)		of Pennsylvania Feldspar Co., xxix	
Mill sold, xxxii (6).....	70	(1).....	113
Operations (1920) xxx (1).....	119, 120	Verona Mg. Co., xxx (1) 129; xxxi	
(1921) xxxi (10).....	48	(10).....	63
(to 1920) xxxi (2).....	172		

	PAGE		PAGE
BAKER, J.		BALDWIN GOLD MINING CO.*	
Gas well, Canborough tp., elevation		Capital and date of charter, xxvii (1) ..	70
xxxiv (5)	29	license, xxxiii (1)	47
BAKER, M. B.		Directorate, xxxii (6)	40
Acknowledgments to, N.C.	Rxlvi	See also Baldwin g.m.	
Bibliographic refs., I.O.	210	BALDWIN'S CANADIAN STEEL CORP'N.	
xxvii (1)	200, 207, 209	Capital and date of license, xxix (1) ..	55
xxviii (2)	70	BALFOUR, ARTHUR.	
xxix (2)	13, 15, 18, 27, 28	Acknowledgments to, N.C.	Rxlvi
xxx (2)	18	BALFOUR TP., Sud.	
xxxi (6)	1	Anthraxolite. See also Larchwood min-	
Borings made by, fireclay, Mattagami		ing, xxx (1) 107; xxxii (6) 25, 26;	
r., xxix (2)	46	xxxv (1)	82
Chromium found by, Abitibi l., N.C.		Ballast pits. See Larchwood.	
A24; xxvii (1) 205; xxviii (2)	64	BALFOUR DEVELOPING SYNDICATE.	
Notes by, on iron pyrites, Cathcart tp.,		Boring for anthraxolite near Chelms-	
xxviii (2)	65, 66	ford, xxxii (6)	25, 26
Reports by, on:		BALL, ALFRED S.	
Alexo nickel m.; Coc., xxvi.	258-274	Sentences awarded by, xxx (1)	62
extracts, N.C.	R229	BALL, B. W.	
ref. to, N.C.	R56	Limestone operator, Woodhouse tp.,	
Geology and minerals of Leeds co.,		xxx (1)	42
xxx (6)	1-24	BALL, C. M.	
Long Lake g.m., xxvi.	157-162	Bibliographic refs., I.O.	255-257
ref. to, xxx (2)	18	BALL, E. J.	
BAKER, RICHARD L.		Copper-steel tests by, N.C.	R418
of Consol'd. West Dome Lake mines,		BALL, F. W.	
Ltd., xxxii (6) 48; xxxiii (7) 42;		of Crews-McFarlan Mg. Co., xxviii	
xxxiv (1) 87; xxxv (1)	94	(1)	151
BAKER, W. H.		BALL, G. W.	
of Blanche Bay Syn., xxxi (10)	30	of Silver Sill Mg. Co., xxxiv (1)	157
BAKER, WILLIAM.		BALL, LOGAN.	
Bibliographic ref., N.C.	R532	of March Gold, Ltd., xxxiv (1)	111
BAKER BROS.		BALL, S., killed, xxxi (10)	4
Brickmaking, Casselman, xxvii (1) ..	32	BALL AND SONS, HENRY C.	
Balanus crenatus. See Whale.		Limestone operators, Grantham tp.,	
BALBACH SMELTING AND REFINING CO.		xxx (1)	44
Cobalt ores imported by, xxvii (3) 30;		BALL, CLAY. See Clay, ball.	
xxxv (1)	24	BALL LAKE, English r., Ken.	
Copper Cliff silver ores treated by,		Map of English r. from, to L. Seul,	
xxvii (3)	40	With xxxiv (3).	
BALD ISLAND, Night Hawk lake.		BALLANDE COMPANY, L.	
Carbonate schist near, xxxiii (3)	29	Nickel mines, New Caledonia, N.C. ...	A132
Gold mining, xxxiii (3)	33	See also Hauts-Fourneaux de Noumea.	
BALDERSON, Drummond tp.		BALLANTINE, J. B.	
Feldspar mg. See Rock Products, Ltd.		Bibliographic ref., I.O.	261
BALD INDIAN BAY, L. of the Woods.		BALLARD, W.	
Gold. See Ophir g.m.; Sultana g.m.		Limestone quarry, Manotick, xxxiii	
Photo, xxxiv (6)	15	(7)	12
Rocks. See map Facing xxxiv (6) ...	16	BALLAST. See Sand and gravel.	
BALDRY YERBURGH AND HUTCHINSON, LTD.		BALLING, C. A. M.	
Capital and date of license, xxvi.	59	Bibliographic ref., N.C.	R541
BALDWIN, HUGH		BALMER TP., Pat.	
Manager, Baldwin gold m., xxvii (1) ..	99	Keewatin rocks. See map 35e With	
BALDWIN GOLD MINE, Eby tp.		xxxv (4).	
Accident, xxvii (1)	84	BALL-NORTON IRON ORE SEPARATOR.	
Idle (1919) xxix (1)	77	See also Ball, C. M.	
Mineralization; rocks, xxxii (4)	52	Notes and figure, I.O.	35-37
Operations (1917) xxvii (1)	99	Uses, I.O.	261, 262
(1918) xxviii (1)	115	BALM OF GILEAD.	
depth, xxx (2)	12	Abitibi-Night Hawk L. area, xxviii	
(1922) xxxii (6)	41	(2)	6
(1923) xxxiii (7)	42	Ben Nevis g. area, xxix (3)	9
(1924) xxxiv (1)	125	Black River area, xxx (6)	32
Rocks, xxx (2)	27	Kowkash gold area, xxvi.	197
		Lake Superior, north of xxvi.	231
		Seul l. to Severn r., xxxv (4)	24, 25
		Wenasaga valley, xxix (1)	184, 189

*Later known as Baldwin Kirkland.

	PAGE		PAGE
BALMORAL, Transvaal.		BANNERMAN and HORNE.	
Erythrite, xxvii (3).....	17	Granite quarrying, Ignace and Butler, xxvi.....	42
BALSAM.		BANNERMAN GOLD CLAIM, Tisdale tp.	
Abitibi-Night Hawk L. area, xxviii (2).....	6	Keewatin rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).	
Ben Nevis g. area, xxix (3).....	9	BANNOCKBURN, Madoc tp.	
English River dist., xxxiii (4).....	3	Sand deposit, notes, xxvii (2).....	54
Gowganda s. area, xxx (3) 3; xxxv (3)	3	Lead mg. near. <i>See</i> Hollandia l.m.	
Hull lake, Th. B. d., xxxiv (6).....	73	BANNOCKBURN LEAD MINE, Madoc tp.	
Kamiskotia g. area, xxxiv (6).....	46	Location, map showing; rich specimens, xxx (2).....	14, 15
Kenogamissi L. area, xxxii (3).....	28	BANNOCKBURN TP., Tim. <i>See</i> Empire Asbestos Co.	
Kowkash g. area, xxvi.....	197	BANNOCKBURN PYRITE MINING CO.	
Slate isld., xxvii (1).....	156	Iron pyrite mining, near Bannockburn, xxvii (1) 132; xxviii (1).....	53
L. Huron, N. of, N.C.....	R23	BANTING TP., Nip.	
Lake Superior, N. of, xxvi.....	231	<i>See also</i> McLean l.	
Matabitchuan area, xxxiv (3).....	5	Whitewater l.	
Matachewan g. area, xxvii (1).....	220	Algoman-Keewatin complex, xxxv (3)	91
Nipigon forest reserve, xxxii (3).....	17, 19	Keewatin formation, xxxv (3).....	82, 85
Red Lake basin, Pat., xxxiii (4).....	3	tuff, notes, xxxv (3).....	88
Seul l. to Severn r., xxxv (4).....	23, 24	Keweenawan formation, xxxv (3).....	97
region, xxix (1).....	183	Map, geological. <i>See</i> map 35c <i>With</i> xxxv (3).	
Soo area, xxxv (2).....	4	Prospecting advisable, xxxv (3).....	101
Watabeag area, xxxi (7).....	5	BAPST, FRANK L.	
BALSAM L., Victoria co.		of Consol'd. West Dome Lake Mines, Ltd., xxxiii (7).....	42
Molybdenum N. of, xxvi.....	299	Dome Lake Mg. and Milling Co.	
BALTIMORE, Hamilton tp.		xxvii (1) 108; xxvii (1) 125; xxix (1).....	83
Gravel and sand, xxvii (2).....	71	Hudson Bay Mines, Ltd., xxvii (1) 120; xxviii (1) 137; xxix (1)....	96
<i>See also</i> Cobourg and Baltimore Gravel Road Co.		BAPTISTE LAKE, Dungannon tp.	
BALTIMORE, Md.		Dolomite quarry, xxxi (10) 58; xxxii (6).....	7, 81
Copper refining at, N.C.....	A63	Sand deposits, character, xxvii (2)....	55
Electric power costs, N.C.....	A82	BAPTISTE LAKE, Matachewan Indian reserve.	
BAMBRICK, JOSEPH.		Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
of Wilder celestite m., xxx (1).....	126	BAPTY, F. A.	
BANBURY, J. H.		of Deloro Chemica Co., xxxii (6) 91; xxxiii (7).....	97
Gravel and sand pit, Dereham tp., xxxiii (1).....	35	Deloro Smelting & Ref'g. Co., xxvi, 155; xxvii (1) 154; xxviii (1) 176; xxix (1) 141; xxx (1) 158; xxxi (10) 68; xxxv (1).....	160
BANCROFT, A. W.		BAR MAGNET.	
of Moffat-Hall g.m., xxxii (4).....	75	Experiments with, in magnetic prospecting, I.O.....	122
BANCROFT, H.		"BAR" THEORY OF SALT DEPOSITION.	
Bibliographic ref., N.C.....	R576	Explanation and notes, xxxiv (2)....	35-39
BANCROFT, Faraday tp.		BARABOO IRON RANGE, Sauk co., Wis.	
Dolomite quarry. <i>See</i> Carfrae.		Geology and development, I.O.....	27
Marble, not appreciated, xxvi.....	40	Production; reserves, I.O.....	20-22
Molybdenite. <i>See</i> Bancroft Mg. Co.		BARBARA SILVER MINE, Haultain tp.	
Sand deposit, character, xxvii (2)....	54	Map showing location, xxx (3).....	22
BANCROFT MARBLE QUARRIES, LTD.		Mineralization; vein, xxx (3) 31; xxxv (3).....	38
Capital and date of charter, xxviii (1)	84	BARBARA MINES CO.	
Operating, Dungannon tp., xxviii (1) 164; xxix (1) 37,122; xxx (1)....	44	Gold prospecting, Churchill and Mac-Murphy tps., xxvi.....	90
BANCROFT MINES SYNDICATE, LTD.		BARBEAU, J. H.	
Capital and date of charter, xxxii (1)...	49	of St. Davids quarry, xxvi.....	152
Garnet mg., Ashby tp., xxxii (6) 7, 83; xxxiii (1) 19; xxxiii (7).....	7, 90	BARBER, SAMUEL W.	
Molybdenite mg., xxviii (1).....	35	of Crescent Silver Cobalt Mg. Co., xxxiii (7) 71; xxxiv (1) 136; xxxv (1).....	75, 146
BANDOE, RICHARD.			
of Penn-Canadian s.m., xxxv (1)....	147		
BANKER, E. O.			
of Feldspar Mines Corp'n., xxxiii (7)...	89		
BANKS, JOHN.			
Cement plant, London, xxxi (1).....	34		
BANKFIELD, W. of Longmuir, Th. B. d.			
Pleistocene deposits N. of, xxvi.....	244		
BANKSIAN PINE. <i>See</i> Pine, Banksian.			
BANNERMAN, GEORGE.			
Gold found by, Whitney tp., xxxiii (2)	3		
BANNERMAN, GEO., JR.			
Brick and tile making, Greenock, xxxi (1) 30; xxxi (10) 78; xxxiii (1)...	29		

	PAGE		PAGE
BARBER LAKE, McGarry tp.		BARLOW, ALFRED E.	
Rocks, xxxii (3).....	22	As a map-maker (geological), <i>N.C.</i>	R210
<i>See also</i> map 33b <i>With</i> xxxiii (3).		Bibliographic refs., <i>I.O.</i> , 213-219; <i>N.C.</i>	
BARBER BAY, German tp.		R544-549, 560, 562, 564, 567; xxvi-	
Ballast pit, xxvii (2).....	120	309; xxvii (3) 22; xxix (1) 216;	
analysis, xxvii (2).....	113	xxxi (2) 321, 326, 331, 332; xxxiv	
BARBOUILLEURS NICKEL MINE, New Cale-		(3) 1-5; xxxiv (8).....	24, 39
donia.		Molybdenite recorded by, Craigmont	
Ore, analysis, xxvi.....	327	xxvi.....	309
BARCLAY, JAMES, killed, xxix (1).....	64	Views of, on:	
BARCLAY LAKE, Bloodvein river, Pat.		Anima-Nipissing l., depth, xxxv (3).....	81
Algoman rocks. <i>See</i> map 35f <i>With</i>		discovery of ni. ore, Sudbury reg., <i>N.C.</i>	R42
xxxv (4).		first shipment, ni. ore, Sudbury reg.,	
Area, xxxii (2).....	52	<i>N.C.</i>	R63
Clay, xxxii (2).....	56	Dominion Mineral Co., <i>N.C.</i>	R91
BARCLAY SIDING, Ken.		micropegmatites, Sudbury reg., <i>N.C.</i>	
Iron formation, described, <i>I.O.</i>	176	R117, 121; xxxiv (8).....	24
BARE HILL, L. Superior.		necessity of home smelting, <i>N.C.</i>	R60
Felsites, xxxv (2).....	75	norite of Windy L. area, xxix (1)...	204
BARE POINT, Thunder bay.		porphyry of Timagami L. area, xxix	
Trap quarry. <i>See</i> Marrigan trap		(1).....	211
quarry.		Work by, Sudbury ni. reg., refs. to, <i>N.C.</i>	
BARGE ISLAND, Admiralty islands.		R10, 57, 115, 148; xxxi (2).....	321
Algoman rocks. <i>See</i> map 31c <i>With</i>		Working for Mond Nickel Co., <i>N.C.</i>	A97
xxxii (6).		BARLOW, A. W. <i>See</i> Barlow and Falkenham.	
BARITE.		BARLOW, SAMUEL.	
Black r., L. Superior, xxx (4).....	7	Iron smelting, Leeds co., xxxi (6)....	24
Burgess N. tp., xxviii (1) 21, 48; xxx		BARLOW AND FALKENHAM GOLD CLAIM,	
(1) 20; xxxi (1) 20; xxxii (1) 21;		Munro tp.	
xxxv (1).....	31	Spectacular gold, xxx (2).....	28
Cairo tp. <i>See</i> Biederman barite claim.		BARLOW TP., Cochrane dist. <i>See</i> Ogahalla.	
margin of map 27a <i>With</i>		BARNARD HUSTON.	
xxvii (1).		of Contact Bay Mines, Ltd., xxxiii (7)	18
Cobalt s. veins, xxvii (3) 26; xxxi (2)..	35	BARNARD-ARGUE-ROTH-STEARN'S OIL AND	
Description, xxvii (1).....	45, 46	Gas Co.	
Devils Warehouse island, <i>I.O.</i>	195	Gas producers, E. Tilbury tp., xxvi-47;	
Gowganda s. veins, xxxi (2).....	336	xxvii (1).....	59
Industry and statistics:		BARNES, Ernest J.	
(1918) xxviii (1) 2, 4, 48; xxix (1)		On heat-treatment of nickel-steel, <i>N.C.</i>	
3; xxx (1) 3, 21; xxxi (1) 3;		R392, 395
xxxii (1).....	3	BARNES, W.	
(1923) xxxiii (1) 2, 3, 19; xxxiv (1)		Bibliographic ref., <i>I.O.</i>	283
2, 3; xxxv (1).....	3	BARNES, WILLIAM.	
Langmuir tp., xxxv (1).....	31	Sand pit, Hamilton, xxvi, 39; xxvii (1)	
<i>See also</i> Premier Langmuir Mines, Ltd.		41; xxvii (2).....	101
Matachewan gold area, xxxi (7).....	18	location. <i>See</i> map, xxvii (2)....	100
Occurrences, xxviii (1) 48; xxx (1)...	21	BARNES CORNERS, Lewis co., N.Y.	
Penhorwood tp. <i>See</i> Ravena barite m.		Fossils, xxxi (9).....	2
Teck tp., along fault planes, xxix (4)		BARNET TP., Cochrane dist.	
23; xxxii (4).....	23	Access to; rocks; timber; soil, xxx (6)	49
Tionaga, near, production (1923) xxxv		Forest fires, xxx (6).....	32
(1).....	31	Map. <i>See</i> map 30c, with xxx (6).	
United States, production (1916) xxvii		Silver prospecting in, xxvi, 126; xxx (6)	29
(1).....	46	BARNETT, F. <i>See</i> Roger-Barnett g. claims.	
Uses, xxvii (1) 45, 46; xxviii (1) 49;		BARNEY, M. T.	
xxxv (1).....	31	of Highland Kirkland Mines, Ltd.,	
Yarrow tp. <i>See</i> Yarrow tp.		xxxii (4) 51; xxxii (6) 42; xxxiii	
BARITE SYNDICATE. <i>See</i> Ravena barite m.		(7).....	8, 32
BARIUM.		BARNEY, W. G.	
Atomic weight, symbol, <i>N.C.</i>	R206	of Champion Gold Mines, Ltd., xxxiv	
BARKER, E. O.		(1) 76; xxxv (1).....	90
of Feldspar Mines Corp'n., xxxiv (1)..	160	BARNHARDT, W. H.	
BARKER AND ALLEN, LTD.		Brick and tile making, Stratford:	
Acknowledgments to, <i>N.C.</i>	Rxliv	(1921) xxxi (1).....	30
BARKER'S FARM, Thunder lake, Ken.		(1923) xxxiii (1).....	29
Iron formation, <i>I.O.</i>	176	(1924) xxxiv (1).....	39
BARKEVITE.		(1925) xxxv (1).....	45
Larder l., xxxiii (3).....	10	of Red Star Brick & Tile Co., xxix (1)	
		135; xxx (1).....	153

	PAGE		PAGE
BARNSTON LAKE, English river.		BARTH, PROF.	
Minor refs., XXXIII (4).....	6,10	Treatment of bronze with cobalt,	
Rocks. See map 33f With XXXIII (3).		XXVII (3).....	116
BARNUM LAKE, Onaman river.		Treatment of a lead-nickel-cobalt speiss	
Pillow lava. See map 34g With XXXIV		XXVII (3).....	116
(6).		BARTHEN, I.	
BARR, D.		On Swedish iron developments, <i>I.O.</i>	251
Gas licenses (1920) XXX (5).....	17	BARTLESS, B. F.	
(1922) XXXII (5).....	36	Acknowledgments to, <i>N.C.</i>	Rxlvi
operator, XXIX (5).....	17	BARTLE LAKE, Hudson tp.	
BARRATT, G.		Pleistocene. See map 31b With XXXI	
of Kirk Gold Mines Co., XXXIII (7)....	34	(6).	
BARRETT, FRANK I.		BARTLETT, C. G.	
of Ontario Solid Silver Mines, Ltd.,		Bibliographic ref., <i>N.C.</i>	R549
XXXIII (7).....	88	BARTLETT, JAMES	
BARRETT, F. L.		Acknowledgments to, XXXI (2) XII.	
of British-Colonial Coal Mines, Ltd.,		Bibliographic refs., XXVI-184; XXX (2)	
XXXV (1).....	82	49; XXXIII (2).....	6
BARRIE, Vespra tp.		Enlisted, XXVI.....	xii
Gravel and sand, XXVII (2).....	91	Inspector of mines, XXVI-67, 74; XXIX	
See also Sarjeant Co.		(1) 61, 66; XXX (1) 55, 63; XXXI	
Scott, J. G.		(x) 1, 11; XXXII (6) 1, 7; XXXIII (7)	
BARRIE TP., Frontenac co.		1, 6; XXXIV (1).....	66
Gold mg., notes, XXVII (1).....	133, 134	Notes on O'Brien s.m., XXXI (2).....	123
Map showing location of claims, XXX		Rognon g. m., XXX (2).....	49
(2).....	14	S. Lorrain ores, XXXI (2).....	332
See also Big Dipper g.m.; Cobalt		Report by, on gravel deposits of St.	
Frontenac Mg. Co.; Ore Chimney		Clair r., XXXI (1).....	53-61
m.; Star of the East m.		BARTLETT IRON CLAIM, Park lake, Alg.	
BARRIE DALE, Armour tp.		Description: analysis, <i>I.O.</i>	193
Gravel pit, XXVII (2).....	117	BARTLETT SILVER MINE, Milner tp.	
BARRITT BAY, Wabigoon l.		See also Crews-McFarlan s.m.	
Basic dike, description, XXVI.....	180	Operations (1917) XXVII (1).....	129
Gold prospecting, XXVI.....	187	(1919) XXIX (1).....	107
BARRON, J. G.		Shipments (1910-22) XXXI (2).....	28
of Moose Mt. i.m., XXVIII (1) 114; XXIX		BARTLETT TP., Tim.	
(1) 70; XXX (1).....	66	Forest fires, XXXV (6).....	37
BARRON, JOHN.		Gold, XXXV (6).....	43, 52-55
of Peninsular g.m., XXXII (6) 60;		See also Hull g. claim.	
XXXIII (7).....	61	Map. See map 35h With XXXV (6).	
BARRY, J. R.		Rocks, XXXV (6).....	43-49
Limestone quarry, Ramsay tp., XXXIII		Surveyed (1896).....	39
(7).....	13	Topography, XXXV (6).....	39-42
BARRY, P. A.		BARTLETT MINES CO. See Crews-McFarlan	
of Barry-Hollinger Gold Mines, Ltd.,		Mg. Co.	
XXXIII (7) 30; XXXIV (1).....	124	BARTON, JAS. W.	
BARRY CONSTRUCTION CO.		Molybdenite mg., near Timagami,	
Limestone quarry, W. Hawkesbury		XXVIII (1).....	35
tp., XXXI (10).....	74	BARTON, L. E.	
BARRY-HOLLINGER GOLD MINE, Boston Creek.		Method of treating titaniferous ore,	
Mill, new, operating, XXXV (1).....	8	<i>I.O.</i>	279
Operations (1923) XXXIII (7).....	30	BARTON, THOMAS.	
(1924) XXXIV (1).....	124	Bibliographic ref., <i>N.C.</i>	R549
(1925) XXXV (1).....	88	Process for treating cobalt ores, XXVII	
Ore, high-grade, XXXIII (1).....	41	(3).....	54
Producing, XXXV (1).....	7	BARTON, W. E. T.	
BARRY-HOLLINGER GOLD MINES, LTD.		of Wilberforce molybdenite m., XXXI	
Capital and date of charter, XXIX (1)...	52	(10).....	67
directorate, XXXIV (1) 124; XXXV (1)	88	BARTON AND MCGHIE.	
See also Barry-Hollinger g. m.		Suggested fusing arsenical minerals to	
BARRY-WEBSTER GOLD CLAIM, Skead tp.		form soluble sodium arsenate	
Chert; minerals, XXX (6).....	23	XXVII (3).....	54, 55
Map showing location, XXX (6).....	12	BARTON BEDS (Silurian).	
See also map 30d With XXX (6).		Southern Ont., correlation, XXXIV (5).	42
BARRY-WEBSTER GOLD MINES, LTD.		BARTON TP., Wentworth co.	
Capital and date of charter, XXX (1)...	48	Brick and concrete products, XXXI (10)	79
		See also Bartonville, Hamilton.	
		Limestone quarries. See Hildreth,	
		Chas.; Marshall, John, XXXI (10) .76, 77	

	PAGE
BARTON TP., Wentworth co.— <i>Con.</i>	
Limestone quarries operated by: xxxii (6) 16; xxxiii (7) 15; xxxiv (1) 46; xxxv (1).....	54
Lime works:	
<i>See</i> Gallagher Lime & Stone Co.	
Gallagher Bros.	
Marshall, James.	
Marshall Lime & Cement Works.	
Natural gas:	
consumption (1921) xxxi (5).....	19
(1922) xxxii (5).....	33
(1923) xxxiii (5).....	9
(1924) xxxiv (5).....	7
(1925) xxxv (5).....	8
production (1921) xxxi (5).....	27
statistics, xxxii (5).....	35
wells, details, xxxiii (5).....	43
Population. <i>See above</i> Natural gas, consumption.	
Sand and gravel, xxvii (2).....	101
<i>See also</i> Barton Sand & Gravel Co.	
Burlington Heights.	
Crosthwaite, F.	
Ollman Bros.	
Ratcliffe, Ltd.	
Taylor, L.	
BARTON SAND AND GRAVEL CO.	
Sand and gravel pits, Bartonville:	
(1916) xxvi.....	39
(1917) xxvii (1).....	41
(1918) xxviii (1).....	46
(1919) xxix (1).....	33
(1920) xxx (1).....	154
Location. <i>See</i> map xxvii (2).....	100
Operations (1919) xxix (1).....	136
(1920) xxx (1).....	154
Photo; output; size, xxvii (2).....	100, 101
BARTONVILLE, Barton tp.	
Brick and concrete products:	
<i>See</i> Canadian Pressed Brick Co.	
Theaker, Wm.	
Gas, consumption, xxxiv (5) 4; xxx (5).....	5
rate, xxx (5).....	10
Gravel and sand pit:	
<i>See</i> Barton Sand and Gravel Co.	
Taylor, L.	
BARTONVILLE PRESSED BRICK CO.	
Clay pit, Bartonville, xxx (1) 152; xxxi (10) 79; xxxii (6) 18; xxxiii (1) 29; xxxiii (7) 17; xxxiv (1) 39; xxxv (1).....	45
BARTRAM, J. BOGERT.	
of Lebel Oro Mines, Ltd., xxx (1) 85; xxxiii (7).....	35
BARTSCH, J. W.	
Bibliographic refs., <i>I.O.</i>	263, 267
BASALT.	
<i>See also</i> Lava.	
Pillow lava.	
Abitibi-Night Hawk L. area. <i>See</i> map xxvii (1) 208; map 28b <i>With</i> xxviii (2).	
Holloway tp.	
contact with rhyolite, notes and diagram, xxviii (2).....	14, 46
photo, xxviii (2).....	49

	PAGE
BASALT.— <i>Con.</i>	
Holloway tp.— <i>Con.</i>	
photomicrograph, xxviii (2).....	16
Anima-Nipissing L. area. <i>See</i> map 35a <i>With</i> xxxv (3).	
Ben Nevis g. area, xxix (3).....	18, 19, 32
Katrine tp. <i>See</i> map, xxix (3)...	22
Black R. area, xxx (6).....	33
Bernhardt tp., xxx (6).....	59
Cook tp., xxx (6).....	36, 39
Morrisette tp., xxx (6).....	61
<i>See also</i> map 30c <i>With</i> xxx (6).	
Blanche R. area, xxxi (3).....	4, 10
<i>See also</i> map 31b <i>With</i> xxxi (3).	
Boston-Skead g. area:	
Catharine tp., photo, xxx (6).....	20
description and distribution, xxx (6) 4, 5	
Bristol, Carscallen and Ogden tps. <i>See</i> map 35g <i>With</i> xxxv (6).	
Coleman tp., Cart L., section xxxi (2)	153
Gowganda s. area. <i>See</i> map 30b <i>With</i> xxx (3).	
Grassy R. area. <i>See</i> map 35j <i>With</i> xxxv (6).	
Groundhog R. area, notes and photomicrograph, xxxiii (6).....	5
Kamiskotia g. area, xxiv (6).....	49
<i>See also</i> Keewatin formation.	
Kirkland-Larder area:	
Argonaut g. m., calcite veins in, xxxiii (3).....	2
sketch plan, xxxii (4).....	79
<i>See also</i> map <i>Facing</i> xxix (3).....	68
Powell tp., section, xxix (3).....	62
Teck tp., analysis, notes and photo, xxix (4) 7-9; xxxii (4).....	8-10
Lightning R. area, xxxiv (6).....	89, 92
auriferous, xxxiv (6).....	88
McNeil and nearby tps. <i>See</i> map <i>Facing</i> xxxiii (3).....	38
Matabitchuan area. <i>See</i> map 34b <i>With</i> xxxiv (3).	
Meaning of term, xxx (6).....	46
Mica bay, L. Superior, xxxv (2).....	63
Mississagi forest reserve. <i>See</i> Batchawana series.	
Night Hawk L. area. <i>See</i> map <i>Facing</i> xxxiii (3).....	26
<i>See also above</i> Abitibi-Night Hawk L. area.	
Northeastern Ont., amygdaloidal, xxxi (2).....	30
Porcupine g. area, Porcupine Crown m., plan xxxiii (2).....	68
<i>See also</i> map 33a <i>With</i> xxxiii (2).	
Tisdale tp., ellipsoidal, photo, xxxiii (2).....	19
Redstone R. area. <i>See</i> Keewatin.	
Schreiber-Duck L. area. <i>See</i> map 30a <i>With</i> xxx (4).	
Snake l., Idaho, photo, xxviii (2).....	20
S. Lorrain tp., xxxi (2).....	196, 201
Tashota-Onaman g. area. <i>See</i> Keewatin.	
Vermilion iron dist., Minn., xxxiii (2)	22
West Shiningtree g. area, xxxv (6)...	84, 86
<i>See also</i> map 39a <i>With</i> xxix (3).	
BASEMENT SERIES.	
Soo area, distribution and description, xxxv (2).....	5-10

	PAGE		PAGE
BASEMENT SERIES.— <i>Con.</i>		BASTIN, EDSON S.	
Soo Area— <i>Con.</i>		Acknowledgments to, xxxiv (8).....	1
photos, xxxv (2).....	7, 34	Bibliographic refs., xxxi (2).....	335, 356
<i>See also</i> map 35a <i>With</i> xxxv (2).		Notes on:	
BASE UNIT VALUE, IRON ORES.		Cobalt ores, origin, xxxi (2).....	38, 341
How to calculate, <i>I.O.</i>	84-86	Frontier s.m., veins, xxxi (2)...	352, 356
BASIC BESSEMER PROCESS.		Gold and silver precipitants, xxvii (3)	
<i>See also</i> Converter process.		27; xxxi (2).....	37, 335
Steel from, metallurgical notes, <i>I.O.</i> ...	134	Monte Cristo s.m., Ariz., xxxi (2)...	349
BASILIUS, VALENTINUS, xxvii (3).....	70	BATCHAWANA, * Fisher tp.	
BASKERVILLE, HENRY.		Altitude, xxxiv (4).....	4
Gravel pit, Nissouri W. tp., size, xxvii		Photo, xxxv (2).....	58
(2).....	68	Rocks, xxxiv (4).....	14
BASS.		BATCHAWANA BAY, L. Superior.	
Ben Nevis gold area, xxix (3).....	9	Apples, xxxv (2).....	59
BASS, DAVID.		Basement series, xxxv (2).....	5
Limestone quarry on farm, xxxi (3)...	18	Cambrian rocks, xxxv (2).....	40
BASS AND SELVE.		Copper. <i>See</i> Begley copper claim.	
Buyers of New Caledonia ores, <i>N.C.</i> ...	A132	Map of area. <i>With</i> xxxv (2).	
BASS ISLD., Admiralty islds.		Report, by E. S. Moore, on area, xxxv	
Cambrian rocks. <i>See</i> map 31c <i>With</i>		(2).....	53-85
xxxv (6).		BATCHAWANA IRON MINE, Palmer tp.	
BASS LAKE, Aberdeen tp.		Description, xxxv (2).....	77, 78
Gold. <i>See</i> Kirk g.m.		BATCHAWANA ISLAND, L. Superior.	
BASS LAKE, Coleman tp.		Rocks, xxxv (2).....	55, 67
Silver. <i>See</i> Hector s.m.		<i>See also</i> map 35b <i>With</i> xxxv (2).	
BASS LAKE, Elmsley tp.		Trees, xxxv (2).....	58
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		BATCHAWANA RIVER, Batchawana bay, L.	
BASS LAKE, Lansdowne tp.		Superior.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		<i>See also</i> map 34d <i>With</i> xxxv (3).	
BASS LAKE, Matabitchuan river.		Description and photo, xxxv (2).....	56, 57
Dam: power plant, notes and photo,		Forest fires, xxxiv (4).....	3
xxxiv (3).....	4-6	Granite, xxxv (2).....	55
Granite, notes, xxxiv (3).....	18	Iron ranges described, <i>I.O.</i>	195
BASS LAKE, near mouth of Montreal river.		Quartz veins, xxxv (2).....	85
Cobalt ore. xxxi (10).....	69	barren, xxxv (2).....	60
Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).		BATCHAWANA SERIES.	
BASSE AND SELVE CO.		Batchawana area. <i>See</i> map 35j <i>With</i>	
Bibliographic ref., <i>N.C.</i>	R547	xxxv (6).	
Process of, to extract cobalt oxide,		Mississagi forest reserve, notes, petro-	
xxxvii (3).....	53	logy and structure, xxxiv (4).....	8-16
Nickel made by, analysis, <i>N.C.</i> ...	R292, 294	<i>See also</i> map 34d <i>With</i> xxxiv (4).	
ores of New Caledonia bought by		Soo area:	
<i>N.C.</i>	A132	description and distribution, xxxv	
BASS ISLAND SERIES (Devonian).		(2).....	59, 60
<i>See also</i> Cayugan group.		iron formation in, xxxv (2).....	77
Position, stratigraphic, xxxiv (2)....	10, 42	BATCHAWANA MINING CO.	
Southern Ont., correlation, xxxiv (5)...	42	Claims, Fisher tp., location. <i>See</i> map	
BASS LAKE GOLD MINE, Galbraith tp.		35b <i>With</i> xxxv (2).	
Bought by Kirk Gold Mines Co., xxx (2)	17	BACHELOR, ERNEST.	
BASSLER, RAY S.		of Gowganda Duggan Silver Synd.,	
Classification by, of:		xxxiii (7) 87; xxxiv (1).....	156
Cincinnati group, xxxii (7).....	91	BACHELOR, SAMUEL.	
Upper Ordovician of N. America,		Brick and tile making, Proton tp.,	
xxix (6).....	47	xxxii (1) 32; xxxiii (1) 29; xxxiv	
Quoted throughout, xxix (6); xxx (7).		(1) 39; xxxv (1).....	45
BASTARD TP., Leeds co.		BATEAU CHANNEL, St. Lawrence river.	
Geology, map <i>With</i> xxxi (6).		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Iron ore, xxxi (6).....	16, 24	BATEMAN, A. M.	
<i>See also</i> Consolidated Iron and Steel		On hydrothermal replacement, Sud-	
Corp'n.		bury ni. reg. xxxiv (8).....	54
Lime works. <i>See</i> Delta Lime Co.		BATEMAN, G. C.	
Mica mg. <i>See</i> Martin, A. G.		of Bailey Silver Mines, Ltd., xxxi (10)	
Rogers, W. A.		47; xxxii (6).....	11
Sullivan and Rogers.		La Rose Mines, Ltd., xxvi, 117;	
BASTIAN LAKE, Alma tp.		xxvii (1) 121; xxviii (1) 138;	
Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).		xxix (1) 97; xxx (1) 112;	
BASTNAES, near Riddarhyttan, Sweden.			
Linnaite in gneiss, xxvii (3).....	3		

*Not Batchewanung nor Batchewana.

	PAGE		PAGE
BATEMAN, G. C.— <i>Con.</i>		BAUER, A.	
of La Rose Mines, Ltd.— <i>Con.</i>		of Ore Chimney Mg. Co., xxix (1) 116;	
xxxI (2) 93; xxxI (10) 14, 50;		xxxI (10).....	64
xxxII (6) 10, 70; xxxIII (7) 10,		BAUER, E. <i>See</i> Heyn and Bauer.	
72; xxxIV (1).....	137	BAUXITE.	
Maidens-Macdonald m., xxvi.....	103	Arkansas, xxvi-318; N.C.	A66
BATEMAN TP., Pat.		BAVARIA.	
Map, geological. <i>See</i> map 35e With		Cobalt ores, xxvii (3).....	9
xxxv (4).		BAWDEN, FREDERICK W.	
BATHOLITH.		Cement plant, Exeter, xxix (1) 32;	
Black R. area, xxx (6).....	44, 59	xxx (1) 37; xxxI (1).....	34
Boston-Skead g. area xxx (6).....	3, 7	BAWDEN, W. E.	
Jackfish to Schreiber, map, sketch, xxx		Field work (1925), xxxv (6).....	37
(4).....	7	BAXTER, JAS. D.	
notes, xxx (4).....	16-18	Gravel pit, Dereham tp.; xxviii (1)	
BATHURST TP., Lanark co.		46; xxix (1) 33; xxx (1) 42; xxxII	
Barite, xxviii (1).....	48	(1) 39; xxxIII (1) 36; xxxIV (1)...	49
Feldspar mg., details, xxxI (10).....	60, 61	BAXTER, HON. J. <i>See</i> Baxter limestone	
<i>See also</i> Campbell, A. M.		quarry.	
Kirkham.		BAXTER LIMESTONE QUARRY, near Cayuga.	
McConnell, Rinaldo.		Operated by Law Construction Co.,	
McConnell, Rinaldo & Son.		xxxIII (7).....	15
McConnell Consolidated Mines,		BAY LAKE, Latchford.	
Ltd.		Waterpower, notes, xxxIII (7).....	105
O'Halloran, Michael.		BAYCROFT, CATHERINE.	
Orser-Kraft Feldspar, Ltd.		Tam O' Shanter ni. m. leased to N.C....	R47
Peru Feldspar Mg. Co.		BAYCROFT, THOMAS.	
Rock-Products Co.		Discoverer, Tam O'Shanter nickel dep.,	
Iron ore:		Snider tp., N.C.....	R47, 48
notes, I.O.....	232	Surveys in Sudbury ni. reg., N.C.....	R37
<i>See also</i> Playfair i.m.		BAYER AND ALTMAYER.	
Quartz quarry. <i>See</i> Orser-Kraft Feld-		Tests by, on absorption of gases by	
spar Co.		nickel, N.C.....	R290
Sand pit. <i>See</i> Gibson, James.		BAYFIELD TP., Alg.	
Sandstone quarry. <i>See</i> Manion.		Gravel and sand. <i>See</i> Stewart, Wm. J.	
Batostoma cf. varians (James).		BAYHAM TP., Elgin co.	
Credit r., horizon and notes, xxxII (7)		Clay pit. <i>See</i> Deller and Co.	
level, xxxII (7).....	51, 132	Gas. <i>See also</i> Eden.	
Batostoma prosseri.		Port Burwell.	
Credit r., absent, xxxII (7).....	122	consumption (1922) xxxII (5).....	32
Batostomellidae.		(1923) xxxIII (5).....	8
Toronto area, xxx (7).....	17-19	(1924) xxxIV (5).....	6
BATTEAU CHANNEL, L. Ontario.		(1925) xxxv (5).....	7
Silica sand, xxxIV (1).....	165	forbidden for heating, xxx (5).....	3
BATTLE, J. A., JR.		helium in, xxxv (5).....	11
of Goudreau pyrites m., xxvi, 88;		productive rocks, xxxv (5).....	58, 59
xxvii (1).....	97	specific gravity, xxxII (5).....	12
Northern pyrites m., xxvii (1) 86,		statistics, xxxII (5) 34; xxxv (5)...	1,22
97; xxviii (1).....	104	wells, elevation, xxxIV (5).....	28
BATTLE, Jos.		Population. <i>See above</i> Gas consump-	
Gravel pit, Thorold, xxvi.....	39	tion.	
Sand dredging near Port Maitland,		BAYLEY, JOHN W.	
xxvii (2).....	44	Gravel and sand pit, Hullett tp., xxxIII	
BATTLE, MARTIN.		(1).....	35
Gas licenses (1920) xxx (5).....	18	BAYLY TP., Tim.	
(1921) xxxI (5).....	23	Iron claims, notes on ore, I.O.....	212
BATTLE ISLAND LAKE, S. of Kinghorn.		Rocks, xxx (6).....	4, 5
<i>See</i> Partridge I.		Silver, xxxI (3).....	16
BATTLE NATURAL GAS CO.		BAY OF ISLANDS, L. Huron. <i>See</i> Wallace	
Capital and date of charter, xxvii (1)...	71	copper m.	
Gas licenses (1922) xxxII (5).....	38	BAY OF QUINTE, L. Ontario. <i>See</i> Quinte,	
operating (1918) xxviii (1).....	56	Bay of.	
wells, elevation, xxiv (5).....	31	BAY OF QUINTE BRICK WORKS.	
number of, xxix (5).....	20	Brick making near Belleville, xxxII	
BAUDER FELDSPAR MINE, Portland tp.		(1) 34; xxxIII (1).....	29
<i>See</i> Brehner feldspar m.		BAYLY TP., Tim.	
		Map, geologically coloured. <i>See</i> map	
		31b With xxxI (3).	

	PAGE		PAGE
BAYONNE, Hudson co., N.J.		BEAR.— <i>Con.</i>	
<i>See also</i> Mond Metal Products Co.		English River area, xxix (1) 190;	
Orford ni. refinery.		xxxiii (4).....	3
Casting. <i>See</i> Bayonne Casting Co.		Kowkash gold area, xxvi.....	199
Smelter work suspended, xxxi (10) 25;		Manitoba boundary, xxxii (2).....	58
xxxii (6).....	34	Mississagi forest reserve, xxxiv (4)...	3
BAYONNE CASTING CO.		Nipigon L. area, S.W. of, xxxii (3)....	22
Work by, at Bayonne, N.J., <i>N.C.</i>	R335	St. Joseph L. area, xxxiii (6).....	42
BAYS, LAKE OF, Muskoka dist. <i>See</i> Lake of		Seul l. to Severn r., xxxv (4).....	23, 25
Bays.		Sturgeon L. area, Th. B. d., xxxiii (6)	23
BAY ST. PAUL, Charlevoix co., Que.		Tashota-Onaman iron range, xxxiv (6)	73
Titaniferous i. ore, <i>I.O.</i>	273, 274	Watabeag area, xxxi (7).....	5
BC 105 SILVER LOC., S. Lorrain tp.		BEAR, BLACK.	
<i>See</i> Sharp Lake Mines, Ltd.		Grassy R. area, xxxv (6).....	66
BEACH, H. AND J., LTD.		BEAR CREEK, Bear lake, Berens river, Man.	
Acknowledgments to, <i>N.C.</i>	Rxliv	Glacial striae, xxxii (2).....	57
BEACHES.		BEAR CREEK, Bear lake, N.E. of Schreiber.	
Black R. area, xxx (6).....	32	Rocks. <i>See</i> map 30a. <i>With</i> xxx (4).	
Waterdown, N.Y. (near), altitude, xxxi		BEAR DAM, Whiskey lake, Alg.	
(6).....	22	Rocks, xxxiv (4).....	41
BEACHVILLE, Oxford W. tp.		BEAR LAKE, Alma tp.	
Gas well, elevation, xxxiv (5).....	28	Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
Lime; and limestone quarries:		BEAR LAKE, Berens river, Man.	
<i>See</i> Beachville White Lime Co.		Glacial striae, xxxii (2).....	57
Standard White Lime Co.		Granite with greenstone, photo, xxxii	
BEACHVILLE WHITE LIME CO.		(2).....	55
Accident at quarry, xxx (1).....	62	BEAR LAKE, McVittie and McGarry tps.	
Operating at Beachville, xxvi 36, 41;		Gold. <i>See</i> Bear Lake g. claim.	
xxvii (1) 38, 43; xxviii (1) 41, 46;		Rocks, xxxii (4) 62; xxxiii (3).....	7
xxx (1) 39, 44; xxxi (1) 37;		and claims. <i>See</i> map 33b <i>With</i>	
xxxii (1) 37; xxxiii (1) 33; xxxiv		xxxiii (3).	
(1) 43, 46; xxxv (1).....	48, 54	BEAR LAKE, N.E. of Schreiber.	
Operations (1917) xxvii (1).....	145	Serpentine, xxx (4).....	6
(1918) xxviii (1).....	166	<i>See also</i> map 30a <i>With</i> xxx (4).	
(1919) xxix (1).....	126	BEAR LAKE, S. Lorrain tp. <i>See</i> Lorrain l.	
(1920) xxx (1).....	139	BEAR LAKE, W. of Whiskey lake.	
(1921) xxxi (10).....	75	Rocks. <i>See</i> map 34c <i>With</i> xxxiv (4).	
(1922) xxxii (6).....	15	BEAR PASS, Redgut bay, Rainy lake.	
(1923) xxxiii (7).....	14	<i>See</i> Bears passage.	
BEAGARD, J. A., misprint for Begard.		BEAR PYRITE DEPOSIT, Goudreau pyrite	
BEAM, CHARLES, acknowledgments to, xxxi		mine.	
(5).....	35	Described, xxvii (1).....	97
BEAM, JOSEPH A.		Operations, xxviii (1) 112; xxix (1)...	76
Prospecting for oil and silver, Port		BEAR BROOK, Cumberland tp.	
Arthur dist., xxxii (6).....	22	Gravel and sand, xxvii (2).....	88
BEAM, WILLIAM.		BEARD, JAMES W.	
Cement plant, Port Colborne, xxix (1);		of International Nickel Co., xxx (1)	
32; xxx (1).....	37	67; xxxi (10) 25; xxxii (6) 33;	
BEAM, WM.		<i>N.C.</i>	R75
of Three A silver m., xxxii (6).....	11	BEARDMORE, L.	
BEAMSVILLE TP., Clinton tp.		Owner, Desert Lake graphite m., xxviii	
Limestone quarry. <i>See</i> Gibson lime-		(1).....	163
stone quarry.		BEARDMORE, Blackwater river, L. Nipigon.	
BEAN, E. G.		Rocks, xxvi.....	247
Bibliographic ref., <i>I.O.</i>	119	BEARDMORE AND CO., Wm.	
BEAN, MERTON.		of Steel Manufacturers' Nickel Synd.,	
of Kirk Gold Mines Co., xxix (1).....	69	<i>N.C.</i>	A115
BEANLAND, SYDNEY.		BEARDSLEY, G.	
Gold found by, Carscallen tp., xxxv		Notes on Tasmanian nickel deposits,	
(6).....	5	<i>N.C.</i>	R281
of Porcupine Crown Mines, Ltd., xxix		BEAR LAKE GOLD CLAIM, McVittie tp.	
(1).....	78	Rocks, xxxiii (3).....	21
Rocks on claim of, xxxv (6).....	11	BEARS PASSAGE, Redgut bay, Rainy lake.	
BEAR.		Magnetite, <i>I.O.</i>	174
Abitibi Lake area, xxviii (2).....	6	Molybdenite, xxvi.....	309
Batchawana area, xxxv (2).....	59	Map, geological (sketch), xxxiv (6)...	22-24
Birch L., Pat., xxix (1).....	190	Rocks, notes and photo, xxxiv (6)....	23
Black River area, xxx (6).....	32		

	PAGE		PAGE
BEARS PASS STATION, Bears passage, Rainy lake.		BEAUMONT, GEO F.	
Rocks, notes and photo, xxxiv (6) ..	23, 24	of British Canadian Mines, Ltd., xxxiii	
BEASLEY, FREDERICK.		(7) 18; xxxiv (1) 75; xxxv (1)...	89
Bibliography, <i>N.C.</i>	R576	Cobalt Contact s.m., xxxv (1).....	145
Process for refining nickel, <i>N.C.</i>	R458	BEAUMONT, JOS.	
BEATON AND JOHNSON.		Gravel and sand pit, near Glen William,	
Dredging sand, E. of Ottawa, xxvii (2)	26	analysis, xxvii (2)	50
BEATRICE NICKEL MINE, Blezard tp.		BEAUMONT* GOLD MINE, Tisdale tp.	
See also Sheppard ni. m.		Deposit, character, xxx (2)	34
Historical notes, <i>N.C.</i>	R44	Operations (1917) xxvii (1)	111
Location. See map, <i>N.C.</i>	R104	(1918) xxviii (1)	127
Ore body described, <i>N.C.</i>	R202	(1920) xxx (1)	90
BEATTIE, J.		(1921) xxxi (10)	31
Field assistant (1923) xxxiii (6)	1	(1923) xxxiii (2)	79
(1925) xxxiv (1)	3	Rocks, xxxiii (2)	79
BEATTIE GAS WELL, Binbrook tp.		See also map 33a With xxxiii (2).	
Elevation, xxxiv (5)	33	BEAUMONT GOLD MINES, LTD.	
Helium in, xxxv (1)	14	Capital increased, xxxii (1)	50
BEATTY, H. J.		BEAURIVAGE ISLAND, Admiralty islands.	
Survey work (1918), xxviii (2)	45	Rocks. See map 31c With xxxi (6).	
BEATTY, J. G.		BEAUTY LAKE, Corkill tp. See Lady Isabel l.	
of Burton-Munro g.m., xxvi	94	BEAUVOIS, A., killed, xxvii (1)	84
BEATTY LAKE, N.W. of Jellicoe. See Wa-		BEAVER.	
wong lake.		English R. dist., xxix (1) 190; xxxiii	
BEATTY TP., Cochrane dist.		(4)	3
Chiasolite, xxviii (2)	22	Kowkash g. area, xxvi	199
Forest fires, xxviii (2)	6	Manitoba-Ont. boundary, decreasing,	
Gold, xxviii (2)	57-61	xxxii (2)	41, 42, 58
mining, xxx (2)	28	Mississagi forest reserve, almost ex-	
See also Abate g. claim.		tinct, xxxiv (4)	3
Beatty Gold Mines, Ltd.		Nipigon l., area S.W. of, xxxii (3)	22
Blue Quartz Gold Mines,		St. Joseph L. area, S. of, xxxiii (6)	42
Ltd.		Seul l. to Severn r., xxxv (4)	24, 25
Clifford Gold Mines, Ltd.		Sturgeon L. area, Th. B. d., xxxiii (6)	23
Hill g. m.		Watabeag area, xxxi (7)	5
Majestic Gold Mines, Ltd.		Whitemud r., exterminated, xxix (1) ..	190
Painkiller l.		BEAVER CREEK, Batchawana river.	
Premier Gold Mg. and Ex-		Gold possible, xxxiv (4)	17, 18
ploration Co.		Muskegs and swamps, xxxiv (4)	4
Gossan, xxix (1)	219	Rocks. See map 34d With xxxiv (4).	
Molybdenite. See Abate mo. claim.		BEAVER DAMS.	
Nickel, xxviii (2) 64; xxix (1)	221	See also Beaver.	
Rocks, xxviii (2)	34	Little Trout l., photo, xxxii (2)	42
compared with Abitibi L. area, xxvii		Thunder ck., xxxv (6)	4
(1)	203	BEAVER GOLD MINE, Big Duck lake. See	
diabase and granite, xxviii (2)	35	McQuaig g. m.	
mapped. See map 28b. With xxviii (2).		BEAVER LAKE, Anderson tp.	
porphyry intruded by serpentine,		Algoman rocks. See map 35a With	
xxviii (2)	31	xxxv (2).	
sedimentary, xxviii (2)	23	BEAVER LAKE, Baden and Alma tps.	
Tetradymite, xxviii (1)	93	Rocks. See map 27a With xxvii (1).	
BEATTY GOLD MINES, LTD.		BEAVER LAKE, McVittie tp.	
Absorbed by Hattie Gold Mines, Ltd.,		Rocks, xxxiii (3)	7
xxxiii (7)	28	and claims. See map 33b With	
Capital and date of charter, xxxii (1) ..	49	xxxiii (3).	
Worked by Hattie Gold Mines, Ltd.,		BEAVER LAKE, Manitou L. area.	
xxxiv (1)	85	Rocks, xxxiv (6)	34
BEAUCAGE LAKE, Sewell tp.		BEAVER LAKE, Neville tp.	
Character, xxxiii (6)	3	Geology of prospects, xxxv (6)	76
BEAUCHAMP TP., Tim.		BEAVER LAKE, N. of Schreiber.	
Agricultural land, xxxi (3)	3	Rocks. See map 30a With xxx (4).	
Map, geologically coloured. See map		BEAVER LAKE, Sheffield tp.	
31b With xxxi (3).		Gravel and sand, xxvii (2)	65
Morainic ridge, xxxi (3)	9	BEAVER LAKE, S. Lorrain tp.	
Rocks, xxxi (3)	3-5	Rocks: mineral claims. See map 34b	
BEAUMONT, ELIE DE.		With xxxiv (3).	
On water from volcanic exhalations,			
<i>N.C.</i>	R126		

*Formerly North Davidson.

	PAGE		PAGE
BEAVER LAKE, Van Hise tp. Laurantian rocks. <i>See</i> map 30b <i>With</i> xxx (3).		BEAVER CONSOLIDATED MINES, I.LTD.— <i>Con.</i> Dividends (1922) xxxii (1)..... 14 (1923) xxxiii (1) 12; xxxiv (1) 18; xxxv (1)..... 21 Profit tax, xxvi-62; xxviii (1) 87; xxix (1) 57; xxx (1)..... 52	
BEAVER MT., S. Lorrain tp. Altitude, xxxiv (3)..... 4 Diabase, notes and photo, xxxiv (3)..... 26, 30 Photo, xxxiv (3)..... 3 Section from, to L. Timiskaming. <i>See</i> map <i>With</i> xxxiv (3).		BEAVER CONSTRUCTION Co. Gravel and sand pit, Hope tp., xxxiv (1)..... 48	
BEAVER SILVER MINE, Coleman tp. Contact, Keewatin and diabase, rich ore at, xxxi (2) 7, 10, 32, 34, 167, 184; xxxi (2). Flow sheets. <i>Facing</i> xxxi (2)..... 274, 276 Groch machine installed, xxvi..... 130 Location. <i>See</i> map 31a-21. <i>With</i> xxxi (2). Operations (1916) xxvi..... 110, 111 (1917) xxvii (1)..... 115, 116 (1919) xxix (1)..... 91 (1920) xxx (1)..... 107 (1923) xxxiii (7)..... 69, 70 (1924) xxxiv (1)..... 135 Ore shoot, depth, xxxi (2)..... 5 Photo, xxxi (2)..... 145 Producing (1920) xxx (1)..... 10 (1921) xxxi (1)..... 8 (1922) xxxii (1)..... 10 (1923) xxxiii (1)..... 9 Production (1909-22) xxxi (2)..... 24 (1911) xxxi (2)..... 19 (1916) xxvi..... 13 (1917) xxvii (1)..... 13 (1918) xxviii (1)..... 15 (1919) xxix (1)..... 10 Vein system, xxxi (2)..... 130 barren, xxxi (2)..... 115 faults in, xxxi (2)..... 10, 14 Workings, xxxi (2)..... 146-152 levels, plan. <i>With</i> xxxi (2). sections, coloured. <i>Facing</i> xxxi (2)..... 10, 32		BEAVER DAM MINING Co. Capital and date of charter, xxxiv (1) 55 BEAVER GAS AND OIL Co. Absorbed by Southern Ontario Gas Co., xxxii (5)..... 6 Gas, daily production, xxix (5)..... 25 producing (1919) xxix (5)..... 17 capacity, open flow, xxviii (1)..... 213 supply declines, xxviii (1)..... 198 Gas to Leamington, xxviii (1)..... 210 wells, number, xxviii (1)..... 57 Tilbury field, xxvii (1) 63; xxix (5)..... 6 Minor refs., xxix (5)..... 17-20 Plant owned by, xxviii (1)..... 211	
BEAVER SILVER MINE, O'Connor tp. Mineralization, xxx (4)..... 32 Smaltite, depth, xxxi (2)..... 343		BEAVERHOUSE LAKE, Blanche river. Ankerite, xxix (3)..... 68, 72 Description, xxix (3)..... 7 Gold, xxviii (2)..... 76 <i>See also</i> Argonaut g. m. Rocks, xxxii (4) 56, 63, 65; xxxiii (3) 7, 10 lamprophyre dykes, xxix (3)..... 23, 70 <i>See also</i> map 32e <i>With</i> xxxii (4). 33b <i>With</i> xxxiii (3). Route from, to Abnageezy r., xxix (3) 14-16	
BEAVER AUXILIARY SILVER MINE, Coleman tp. Idle (1916) xxvi..... 110 (1917) xxvii..... 116		BEAVER LAKE SILVER MINE, S. Lorrain tp. <i>See also</i> Keeley Silver Mines, Ltd. Bought by Keeley Silver Mines, Ltd., xxxi (2)..... 202 Operations, xxxi (2)..... 206, 207, 217	
BEAVER AUXILIARY MINES, LTD. Capital; directors, xxxv (1)..... 141		BEAVER NICKEL COMPANY. Capital and date of charter, xxx (1)..... 48	
BEAVERBROOK RIVER, Soo area. Cobalt series, xxxv (2)..... 28		BEAVER OIL AND GAS Co. Gas licenses (1920) xxx (5)..... 17-20 (1921) xxxi (5)..... 23-26 (1922) xxxii (5)..... 36, 38, 39 Gas rates, xxx (5)..... 10-12 wells, elevation, xxxiv (5)..... 24 producing, xxvi-47; xxvii (1)..... 59	
BEAVER CONSOLIDATED MINES, LTD. <i>See also</i> Beaver s.m., Cobalt. Capital, xxxi (2)..... 20, 145 and officers, xxvi-109; xxix (1) 91; xxx (1)..... 132 Developing Kirkland Lake g. m., xxvi- 96, 110; xxvii (1) 102, 103; xxviii (1) 91; xxix (1)..... 19 Dividends (1916) xxvi..... 16 (1917) xxvii (1)..... 14 (1918) xxviii (1)..... 20 (1919) xxix (1)..... 12 (1920) xxx (1)..... 14 (1921) xxxi (1)..... 13 (to 1921) xxxi (2)..... 20, 145		BEAVERTON, Thora tp. Brick and tile plant. <i>See</i> McDougall Bros. <i>See</i> Snelgrove, A. Snelgrove & Teer.	
		BÉCHADE, G. DE. <i>See also</i> Société Anonyme Le Nickel. Nickel exports, New Caledonia, N.C. . . r245	
		BECHTEL, B. E. Brick making, Waterloo: xxix (1) 25; xxx (1) 32; xxxi (1) 30; xxxii (1) 32	
		BECHTEL-REED Co. Brick plant, xxxiii (1)..... 29	
		BECK, R. Bibliographic refs., N.C. r559, 561; xxvii (3)..... 6, 22, 27	
		BECKER. Patent by, for using cobalt in high- speed tool steels, xxvii (3)..... 106	

	PAGE
BECKER, REUBEN E. Gas license, xxxiv (5).....	37
BECKER STEAMSHIP Co. Ore freighters, number and capacity, I.O.....	111
BECKETT, F. M. Inventor of a cobalt alloy, xxvii (3)	105, 114
BECKETT, WALTER W. of Orford Copper Co., N.C.....	R69
BECKINGTON LAKE, N. of Sturgeon lake, Th. B. d. Rocks. See map Facing xxxiii (6)...	26
BECKLEY, JOHN M. of Contact Bay Mines, Ltd., xxix (1) 67; xxx (1) 63; xxxiii (7) 18; xxxiv (1).....	75
Rognon Gold Mines, Ltd., xxvii (1).	87
BECKSTEAD, ALBERT. Gravel pit, Williamsburgh tp. location, xxvii (2)	29
notes, xxvii (2)	33
BECKWITH, A. G. of McKinley-Darragh s.m., xxviii (1) 140; xxxii (6) 73; xxxiii (7).....	77
BECKWITH, CHARLES E. of Majestic Gold Mines, Ltd., xxxii (6).....	9, 30
BECKWITH TP., Lanark co. Brick plant. See Carleton Place. Lime kilns. See Cameron, W. M. Limestone quarry. See McNeely, D. R.	
BECQUEREL, CHARLES. Bibliographic refs., N.C.....	R532
Electric current used by on cobalt solu- tions, xxvii (3).....	59
BECQUEREL, E. Bibliographic refs., N.C.....	R532
BEDARD, JAS. Sandstone quarry, N. Elmsley tp., xxxi (10).....	72
BEDDOES AND CO., J. G. Acknowledgments to, N.C.....	Rxliv
BEDFORD, FRED. Patent for use of nickel as a catalyst, N.C.....	R305, 306
BEDFORD, JOHN. of Gifford silver m., xxvii (1) 119; xxviii (1).....	137
BEDFORD AND WILLIAMS. Process for use of nickel as a cataclyst, N.C.....	R305, 306
BEDFORD* MICA MINE, Bedford tp. Operations (1920) xxx (1).....	135
BEDFORD TP., Frontenac co. See also West Rideau lake. Feldspar mining. See: British America Feldspar, Ltd. Canada Feldspar Corp'n. Crystalspar Co. Federal Feldspar, Ltd. Feldspars, Ltd. Gardner Feldspar Co. Gilpin Corp'n. International Feldspar Co. Martin, E. L. Tichborne. Victoria f. m.	

	PAGE
BEDFORD TP., Frontenac co.— <i>Con.</i> Graphite. See Desert l. Iron ore, notes; I.O.....	228
See also Glendower i. m. Lead. See Murphy lead m. Heck and Drummond l. m. Mica mining. See: Bedford Mg. Co. Connors and Daly. Green, George. Kent Bros. Kent Bros. & Stoness. Lee, W. W. Orser & Kraft. Orser Mining Co. Stoness, J. M. (Estate). Tett & Bro., J. P.	
BEDFORD MILLS, Bedford tp. Mica mining. See Lee, W. W.	
BEDFORD MINING Co. Operating mica m., Glendower (1919) xxix (1).....	122
BEE GOLD CLAIM, Garner lake, Man., xxxii (2).....	21
BEE LAKE, N. of Wingiskus lake. Glaciated rocks, photo, xxxii (2).....	22
Poplar bush, photo, xxxii (2).....	39
Silt, xxxii (2).....	37
BEEBE, GEORGE H. Manager, Globe Graphite Mg. and Ref'g. Co., xxvi, 146; xxvii (1)...	144
BEECH, CHARLES. of Montreal-Ontario Mines, Ltd., xxxiii (7).....	36
BEEKMANTOWN FORMATION. Dearborn, Mich., depth, xxxii (5)....	83
BEEMER TP., Sud. See also Telluride l. Map. See map 35j With xxxv (6). Rocks xxxv (6).....	61, 63
BEER, GEORGE. Gas licenses, xxx (5) 18, 20; xxxi (5) 23, 25; xxxii (5).....	38
BEER PT., Whiskey lake, Alg. Rocks, xxxiv (4).....	41
BEER SONDHEIMER. German nickel refiners, N.C.....	A6-8
BEERS VETERAN GOLD CLAIM, Whitney tp. Acquired by Two-in-One Gold Mines, Ltd., xxxiii (7).....	65
BEESE, QUINCY W. of McKinley-Darragh-Savage m., xxxv (1).....	153
BEETLES, BORING. Seul l. to Severn r., xxxv (4).....	23
BEETON, Tecumseth tp. Algonquin shoreline, xxvii (2).....	90
Brick and tile plant. See Bemrose, Thos. Dunes, sand, xxvii (2).....	91
Gas near, xxxiii (5).....	11, 13
holder, photo, xxxiii (5).....	12
BEETS. See Vegetables.	
BEGARD, J. A. of Miller Independence Mines, Ltd., xxvii (1) 101; xxviii (1) 116; xxx (1).....	82

*Or Folger.

	PAGE		PAGE
BEGG, CHARLES C.		BELL, A.	
of Lakeside Lorrain Silver Mines, Ltd.,		Survey work, Timagami forest reserve,	
xxxiii (7).....	84	xxxiv (3).....	2
BEGG, JAMES B.		BELL, J. B.	
Tile operator, Brussels, xxvi, 38; xxviii		of Northern Lead Co., xxxi (10)....	14, 65
(1).....	43	BELL, JAMES.	
BEGLEY COPPER CLAIM, near Batchawana		Granite quarry on farm, Leeds tp., xxx	
bay, xxxv (2).....	84, 85	(1).....	137
BEHARRIEL, F. J.		BELL, JAMES H.	
of Contractors Supply Co., xxvi.....	150	of blast furnaces, Algoma Steel Corp'n.,	
BEHOO, J.		xxvii (1) 150; xxviii (1) 173; xxix	
of Streetsville brick plant, xxix (1)....	135	(1) 138; xxx (1) 156, 157; xxxi	
BEIDELMAN, J. C.		(10) 21, 67; xxxii (6) 12, 90; xxxiii	
Graphite mining (idle), Lyndoch tp.,		(7) 11, 96; xxxiv (1) 70, 168; xxxv	
(1917) xxvii (1).....	49	(1).....	77, 168
BEIELSTEIN, A.		Magpie and Helen i. m's., xxvi....	154
On failure of Hardangar plant, <i>I.O.</i>	241	BELL, J. MACKINTOSH.	
smelting in Sweden, <i>I.O.</i>	243, 267	Acknowledgments to, xxxii (6) 94;	
BEILBY, C. J.		xxxiv (1).....	170
of Harvey-Kirkland Mines, Ltd., xxxii		Bibliographic refs., xxix (2) 28; xxxi	
(6) 42; xxxiii (7) 33; xxxiv (1)		(2).....	38, 353
125; xxxv (1).....	104	Description by, of:	
BEILBY, J. W.		gypsum on Moose r., xxxiv (2)....	11
of Harvey-Kirkland Mines, Ltd., xxxii		Maidens s. m., xxxi (2).....	232
(6) 42; xxxiii (7) 33; xxxiv (1)		siderite on Opasatika r., xxix (2)....	16
125; xxxv (1).....	104	Notes by, on:	
BEILBY LAKE, Churchill tp.		carbon in Porcupine g. veins, xxxiii	
Roc s. See map 29a With xxix (3).		(2).....	67
BELABOURER ISLAND, St. Lawrence river.		ore deposits of S. Lorrain tp., xxxi	
Cambrian rocks. See map 31c With		(2) 38, 346, 355.	
xxxi (6).		Woods vein, xxxi (2).....	344, 345, 353
BELAND, LEO.		of, or working for, the following:	
Working Huronian Belt mg. claim,		Associated Gold Mines, of West	
xxxiv (3).....	33, 34	Australia, xxxi (2).....	204
BELAND LAKE, S. of S. Lorrain tp.		Canadian Lorrain s. m., xxx (7) 88;	
Rocks. See map 34b With xxxiv (3).		xxxv (1).....	142
BELANGER, A., killed, xxvi.....	70	Cooper Gold Mines, Ltd., xxxv (1) 95, 96	
BELANGER, ARTHUR.		Keeley s. m., xxix (1) 110; xxxi (2)	
Mineral water operator, N. Plan-		195; xxxi (10) 14, 56; xxxii (6)	
tagenet tp., xxviii (1) 55; xxix		11, 77; xxxiii (7) 10, 83; xxxiv	
(1) 43; xxx (1) 27; xxxiv (1)....	30	(1) 150; xxxv (1).....	149
BELCHER ISLANDS, Hudson bay.		Vipond g. m., xxxii (6) 66; xxxiii (2)	
Rocks, compared with Sutton L. area,		65; xxxiii (7) 66; xxxiv (1) 119;	
xxxiv (7).....	46	xxxv (1).....	128
iron formation, xxxiv (7).....	22	BELL, JOHN.	
limestone, notes, xxxiv (7).....	13	of Canadian Copper Co., <i>N.C.</i>	R62
BELFEUILLE, ARTHUR.		BELL, ROBERT.	
Prospecting Sudbury ni. reg, <i>N.C.</i>	R55	Bibliographic refs., <i>I.O.</i> 176; <i>N.C.</i> R535,	
Whistle ni. m., found by, <i>N.C.</i>	R53	542, 545, 554.	
BELGAUM DIST., Bombay presidency, India.		xxvi.....	194, 227, 297
Manganese ore, analysis, xxvi.....	331	xxvii (1).....	217
BELGIAN CONGO.		xxix (1).....	197
Cobalt and copper, xxvii (3) 1,		xxxi (2).....	327, 330
17; <i>N.C.</i>	R280	xxxii (8).....	2, 23
shipments affect Ont. output,		xxxiii (4).....	2
xxxv (1).....	168	xxxiv (2).....	9
Nickel coinage, <i>N.C.</i>	R317	xxxiv (3).....	2
BELGIUM.		xxxiv (7).....	46
Iron ore reserves. See Lorraine iron		xxxv (2).....	69
field.		Conglomerate of Copper Cliff de-	
Nickel, coinage first minted in, <i>N.C.</i>	R314	scribed by, <i>N.C.</i>	R111, 112
exports, <i>N.C.</i> A8, <i>N.C.</i>	R503	Credit due to, <i>N.C.</i>	R210
imports, <i>N.C.</i>	R246, 505	Grenville rocks, Sudbury ni reg. first	
values, <i>N.C.</i>	R317	described by, <i>N.C.</i>	R106
BELKNAP, S. F.		Igneous origin of Sudbury ores ad-	
of Standard Iron Co., xxvi, 155; xxvii		vocated by, <i>N.C.</i>	R128
(1) 151; xxviii (1) 175; xxix (1)....	140	Name "Sudbury basin" given by, <i>N.C.</i>	R121

	PAGE		PAGE
BELL, ROBERT.— <i>Con.</i>		BELLE RIVER OIL FIELD, Maidstone tp.	
Notes by, on:		Idle (1921) xxxi (5).....	72
norite, Windy L. area, xxix (1)....	202	Statistics, xxvi, 52; xxviii (1) 76; xxx	
rocks, S. of Nandair, xxxiv (8)....	24	(5) 51, 54; xxxi (1) 25; xxxi (5)	
sulphide ores, N. of L. Huron, xxxiv		73; xxxii (1) 26; xxxii (5) 77;	
(8).....	37	xxxiv (5).....	59
BELL, THOS. E., killed, xxxi (10).....	4	BELLE RIVER BRICK AND TILE CO.	
BELL, WILLIAM.		Operating (1923), xxxiii (1)	29
Gas well, Oneida tp., log, xxxi (5) ...	51	BELLE RIVER OIL CO.	
BELL, W. J.		Capital and date of charter, xxviii (1)	84
Acknowledgments to, <i>N.C.</i>	rxlviii	<i>Bellerophon.</i> See <i>Sinuities.</i>	
Enlisted, xxvi.....	xii	<i>Bellerophon bilobatus.</i> See <i>Sinuities.</i>	
Map work (1917) xxvii (2).....	2	<i>cancellatus.</i>	
(1918) xxviii (2).....	2, 71	<i>Bellerophon</i> cf. <i>mohri</i> Miller.	
See also map 26b <i>With</i> xxvi; 26e		Credit r., horizon, xxxii (7) ..60, 123, 132	
<i>With</i> xxvi; xxvii (a) <i>With</i> xxvii		level, xxxii (7).....	122
(1); 28b <i>With</i> xxviii (2).		BELLEVILLE, Thurlow tp.	
BELL, WILSON.		Brick plant. See Bay of Quinte Brick	
of Hollinger Consolidated Gold Mines,		Works; Tweed Brick & Tile Works;	
Ltd., xxxiv (1) 95, 97; xxxv (1) ..	104	Lingham, W. T.	
BELL and SON, R.		Cement plant. See Canada Cement Co.	
Brick and tile making, Paisley, xxix (1)	25	Electric smelting, <i>I.O.</i>	74, 245
BELL BROS.		See also Tivani Electric Steel Co.	
Brick and tile making, xxvi, 33; xxvii		Ferro-molybdenum made at, xxvi, 31;	
(1).....	32	xxvii (1).....	29, 30
BELL HEMATITE CLAIM, Deroche tp.		Gas, artificial, rates, xxxiii (5).....	36
Notes on ore, <i>I.O.</i>	197	Gravel pit, analysis, xxvii (2).....	3, 9
BELL ISLAND, Mistinigon lake.		notes and section, xxvii (2)	51
Rocks near, xxvii (1).....	223, 229	See also Creeper, John.	
BELL ISLAND, Newfoundland.		Limestone quarry. See Ontario Rock	
Iron ore reserves, <i>I.O.</i>	19	Co.	
BELL RIVER, Mattagami lake, Que.		BELLEVUE, Vankoughnet tp.	
Timiskaming series, xxxii (4).....	56	Gold mg. near, xxix (1).....	69
BELLBIRK PORCUPINE MINES, LTD.		Gravel and sand. See McPhail &	
Capital and date of charter, xxvi.....	59	Wright Construction Co.	
BELLEAU LAKE, Tupper tp.		Magnetite near, analysis, <i>I.O.</i>	197
Granite. See map 35a <i>With</i> xxxv (2).		Quartzite quarry, xxx (1).....	80
BELLE HILDA SILVER MINES, LTD.		idle (1919) xxix (1).....	133
Capital and date of charter, xxxiv (1)	55	See also Algoma Steel Corp'n.	
BELLELLEN* SILVER MINE, S. Lorrain tp.		McPhail & Wright Construc-	
Description, xxxi (2).....	229	tion Co.	
Operations (1917) xxvii (1).....	131	Rocks, Algoman series, xxxv (2).....	11
(1921) xxxi (2).....	230	Basement series, xxxv (2).....	10
(1924) xxxiv (1).....	149	Huronian, xxxv (2).....	12, 14, 17, 18
Plan showing location, xxxi (2).....	203	photo, xxxv (2).....	19
Producing (1916) xxvi.....	21	BELLEVUE FORMATION.	
Production (to 1922) xxxi (2).....	230	Position in Cincinatti group, xxxii (6)	
BELLELLEN LORRAINE MINES, LTD.		47; xxxii (7).....	91
Capital and date of charter, xxxv (1) ..	59	BELLEVUE RIDGE, Vankoughnet tp.	
BELLE LORRAINE MINES, LTD.		Folding, xxxv (2).....	20
Capital and date of charter, xxxiv (1)	55	Iron, boring for, xxxv (2).....	48
BELLE MURRAY SILVER CLAIM, Coleman tp.		See also Breitung i. m.	
Location. See map 31a-21. <i>With</i> xxxi		Mineral prospecting, xxxv (2).....	46
(2).		Rocks, Cambrian, xxxv (2).....	40
BELLERBY, J., killed, xxvi.....	70	Cobalt series, xxxv (2).....	28
BELLE RIVER, Maidstone tp.		photo, xxxv (2).....	29
Gas consumption, xxxiv (5) 4; xxxv		Keweenawan, xxxv (2).....	37, 38
(5).....	5	quartzite, xxxv (2).....	2
industrial, xxxii (5).....	19	See also map 35a <i>With</i> xxxv (2).	
leakage, xxxiv (5) 12; xxxv (5)....	19	Silica, economic, xxxv (2).....	49, 50
pipe-line improvements, xxxv (5) ..	17	BELLEW, H. C.	
productive rocks, xxxv (5).....	58, 59	Barite mg., N. Burgess tp., xxviii (1)	
rate, xxx (5).....	10	21, 48; xxx (1) 20; xxxii (1) 21;	
statistics, xxxi (5) 17, 20; xxxii (5)	31	xxxv (1).....	31
Oil. See Belle River oil field.		BELLINGER-PORCUPINE MINES, LTD.	
Population, xxxiv (5) 4; xxxv (5)....	5	Capital and date of charter, xxvii (1) ..	70
		BELLINGHAM, HECTOR.	
		of Comfort Mg., & Leasing Co., xxvi ..	132

*Formerly New man.

	PAGE		PAGE
BELLS CORNERS, Nepean tp.		BELTZER, A.— <i>Con.</i>	
Stone quarry. <i>See</i> Ottawa Improvement Commission.		Method of analyzing New Caledonia ores given by XXVII (3).....	77
BELLUCCI AND CLAVARI.		BELWOOD, Garafraxa tp.	
On nickel trihydroxide, <i>N.C.</i>	R295	Tile plant. <i>See</i> Fuller, Geo.	
BELLYOU, NORMAN E.		BEMROSE, THOS.	
Gravel and sand pit operator, Murray tp.:		Brick and tile making, XXVI.....	33
(1918) XXVIII (1).....	46	BENBOW LAKE, Kenogaming tp.	
(1920) XXX (1).....	42	Iron formation near, XXXIII (6).....	12
(1921) XXXI (1).....	38	BENDING LAKE, Ken.	
XXXI (10).....	84	Iron formation described, <i>I.O.</i>	176
(1922) XXXII (1).....	39	BENEDICKS, CARL.	
(1923) XXXIII (1).....	35	Bibliographic refs., <i>I.O.</i>	287, 288
(1924) XXXIV (1).....	48	"BENEDICT METAL."	
(1925) XXXV (1).....	49	Composition, <i>N.C.</i>	R327
BELMONT, Westminster tp.		BENEFICIATION OF IRON ORES.	
Brick and tile works. <i>See</i> :		Magnetite, bibliography, <i>I.O.</i>	255-272
McCredie, Wilson.		Meaning of term, <i>I. O.</i>	3
McCredie & Reid.		Plants described, <i>I.O.</i>	49-60
Reid, Jas. E.		BENGOUGH.	
Gas rate, XXX (5).....	10	Tests on cupro-nickels, <i>N.C.</i>	R329
statistics, XXXI (5) 17, 20; XXXII (5)	31	BENHAM, D. J.	
consumption: population, XXXIV		of National Potash Corp'n., XXVII (1)	140
(5) 4; XXXV (5).....	5	BENNER, J. K.	
wells, elevation, XXXIV (5).....	28	Field work (1922), XXXII (3).....	8, 14
BELMONT GOLD MINE, Belmont tp.		BENNER, W. W.	
<i>See</i> Cordova g. m.		Acknowledgments to, <i>I.O.</i> , 174, 175, 180,	
BELMONT IRON MINE, Belmont tp.		187; XXXIII (6).....	43
Description, analysis, <i>I.O.</i>	164	Nickel discovered by, Shebandowan l.,	
BELMONT SILVER CLAIM, Coleman tp.		XXIX (1).....	226
Location. <i>See</i> map 31a-21 With XXXI		Work by (1916), XXVI.....	193
(2).		BENNET, J.	
BELMONT TP., Peterborough co.		of Blue Quartz Gold Mines, Ltd., XXXIV	
Electric furnace. <i>See</i> Cordova Mines,		(1) 84; XXXV (1).....	88
Ltd.		BENNETT, A. F.	
Gold. <i>See</i> Cordova g. m.		of Kell s. claims, XXIX (1).....	107
Ledyard g. m.		BENNETT, A. G.	
Iron. <i>See</i> Belmont i. m.		of Point Anne Quarries, Ltd., XXVI, 147;	
Blairton i. m.		XXVII (1) 145; XXVIII (1) 165; XXIX	
Map showing location of claims, XXX		(1).....	130
(2).....	14	BENNETT, C., killed, XXVII (1).....	84
Molybdenite reported, XXVI.....	289	BENNETT, C. W.	
Trap quarry. <i>See</i> Ontario Rock Co.		Tests on nickel compounds, <i>N.C.</i>	R308
BELMONT GAS-LIGHT CO.		BENNETT, GILBERT.	
Gas licenses, XXX (5) 20; XXXI (5)....	25	Prospecting, Wasapika g. area, XXVI..	91
operators, XXIX (5).....	18	BENNETT, H. V.	
Gas rates, XXX (5).....	25	Mica mg., Loughborough tp., XXIX (1)	
BELMORE BAY GOLD MINE, Sturgeon Lake,		42; XXX (1) 26; XXXII (1) 24; XXXIV	
Th. B. d.		(1) 29; XXXV (1).....	35
Location, map showing, XXX (2).....	42-43	BENNETT, JOHN B.	
Mill erected, XXX (2).....	41	Gas license, XXXIV (5) 39; XXXV (5)....	26
BELOEIL, Rouville co., Que.		well of, helium in, XXXV (5).....	11
Sulphuric acid plant, <i>N.C.</i>	A65	Ridgetown supply, XXXV	
BELONESITE.		(5).....	11-13, 20
Symbol for; composition; Vesuvius mt.		BENNETT, JOSEPH.	
XXVI.....	276, 277	Sand and gravel pit, Weston, XXIX (1)	
BELT CONVEYOR.		137; XXX (1) 38, 155; XXXI (10) 86;	
Anrep peat plant, description and		XXXIII (1) 35; XXXIV (1).....	48
photo, XXXI (4).....	2-8	BENNETT, N. W.	
BELTON, PETER.		of Casey-Cobalt s. m., XXXI (1).....	8
Limestone quarrying (1922) XXXII (1)	42	BENNETT, ROBERT (1).	
(1923) XXXIII (1)	39	Brick and tile plant, Dunnville, XXXI	
(1924) XXXIV (1)	46	(1) 30; XXXII (1).....	32
BELTZER, A.		BENNETT, ROBERT (2).	
Process for treatment of Cobalt ores,		Gas licenses, XXXII (5) 38; XXXIII (5)	
XXVII (3).....	48	45; XXXIV (5).....	39
		BENNETT, SARAH.	
		Sand pit, York tp., XXXII (1).....	39

	PAGE		PAGE
BENNETT, STEVE.		BENSON, CHARLES.	
Tett mica m. worked by, xxx (1)	136	Cobalt refining process, <i>N.C.</i>	R323
BENNETT, W. F. <i>See</i> Bennett Mining Co.		BENSON, F. L. <i>See</i> Benson and Patterson.	
BENNETT GOLD CLAIM, S.E. of Wasapika lake.		BENSON, G. H.	
Albite, xxix (3) 39; xxxv (6)	90	Operating Silver Leaf dump, xxxi (1)	8
Description; veins; photo, xxix (3)	40, 41	BENSON LAKE, Skead tp.	
Idle (1918) xxviii (1)	130	Keewatin rocks. <i>See</i> map 30d <i>With</i>	
Location, map showing, xxx (2)	38	xxx (6).	
<i>See also</i> map 29a <i>With</i> xxix (3).		BENSON AND PATTERSON.	
Lode, character, xxx (2)	37	Sand and gravel pits, Stamford tp:	
Rocks, xxxv (6)	95	(1919) xxix (1)	137
diabase, xxxv (6)	84	(1920) xxx (1)	22, 155
photo, xxxv (6)	96	(1921) xxxi (1)	38
BENNETT BRIDGE, N.Y.		xxx (10)	84
Fossils, xxxi (9)	2	(1922) xxxii (1)	39
BENNETT MINING CO.		(1923) xxxiii (1)	25
Capital and date of charter, xxxiv (1)		(1924) xxxiv (1)	48
55; xxxv (1)	88	(1925) xxxv (1)	49
Gold mining, McVittie tp., xxxiv (1)	121	BENT, GEO. E.	
Maisonville tp., xxxv (1)	88	of Davidson g. m., xxxii (6)	9
BEN NEVIS, Scotland.		Porcupine Davidson g. m., xxxii (6)	
Altitude, xxix (3)	9	63; xxxiii (7)	8, 61
BEN NEVIS GOLD AREA, Cochrane and Tim-		Sudbury Copper Co., xxvi, 89; xxvii	
iskaming dists.		(1)	98
Character of country, xxix (3)	9, 10	BENT, QUINCY.	
Geology, xxix (3)	15-23	Analyses of Mayari pig iron by, <i>N.C.</i>	R410
Map No. 29e <i>With</i> xxix (3).		BENTINCK TP., Grey co.	
Mineral wealth, prophecies, xxix (3)	2	Cement plant. <i>See</i> Hanover Portland	
Quartz veins, auriferous, xxix (3)	23-27	Cement Co.; National Portland	
Report by C. W. Knight, xxix (3)	1-28	Cement Co.	
BEN NEVIS TP., Tim.		BENTLEY.	
<i>See also</i> Keith I.		On resistance of nickel steel to corrosion	
Verna I.		<i>N.C.</i>	R404
Boundaries surveyed, xxix (3)	1	BENTON JAMES.	
Map. <i>See</i> map 29e. <i>In pocket</i> xxix		of Keays feldspar m., xxxiv (1)	66
(3).		Kirkham feldspar m. xxx (1) 130;	
Quartz veins, xxix (3)	26	xxx (10)	60
Topography, xxix (3)	9, 12	Rock Products Co., xxxi (10) 62;	
BENNIE, P. McNIVEN.		xxxii (6) 83; xxxiii (7) 90; xxxiv	
Bibliographic refs., <i>I.O.</i>	262, 263, 265	(1)	66
of Asbestos Pulp Co., xxxi (10) 67;		BENZIGER, WILLIAM.	
xxxii (6)	89	of Howrey Creek Mg. Corp'n., xxx (1)	106
On smelting at Héroult, Cal., <i>I.O.</i>	236, 238	BENZINE STATISTICS.	
BENNION, H.		(1919) xxix (1)	45
Acknowledgments to, <i>N.C.</i>	Rxlvi	(1920) xxx (5)	56
BENO, J. W.		(1921) xxxi (1) 26; xxxi (6)	76
Reports, as inspector, Kent gas field.		(1922) xxxii (1) 27; xxxii (5)	91
(1916) xxvi	51, 52	(1923) xxxiii (1) 24; xxxiii (5)	104
(1917) xxvii (1)	63, 65	(1924) xxxiv (1) 32; xxxiv (5)	61, 62
(1918) xxviii (1)	60	(1925) xxxv (1) 37; xxxv (5)	47
BENOIT, F.		BERCHANIO, G., killed, xxix (1)	64
Bibliographic ref., <i>N.C.</i>	R547	BERENS RIVER, L. Winnipeg.	
BENOIT TP., Tim.		Altitude at Man. boundary, xxxii (2)	53
Agricultural land, xxx (6)	47	Basin, notes on, xxxii (2)	51-53
Forest fires; pulpwood, xxx (6)	32, 33	Fauna and flora, xxxv (4)	23-25
Gold bearing veins, report by Burrows,		Magnetic declination, xxxv (4)	6
xxvi	248-281	Rocks, xxxv (4)	13
Gold claims, description, xxx (6)	53-59	dip and strike, xxxv (4)	15
<i>See also</i> Black r.		<i>See also</i> map 35f <i>With</i> xxxv (4).	
Bourkes Mines, Ltd.		Valley, explanation of lower, xxxii (2)	6
Map, sketch, xxxi (7) <i>iv.</i> <i>See</i> map		features, xxxv (4)	4
30c <i>With</i> xxx (6).		Waterpowers, xxxii (2)	59
Rocks, xxx (6)	43-46	BERENTZEN, A.	
Cobalt series, xxx (6)	30, 45	Acknowledgments to, <i>N.C.</i>	Rxlv
Silver prospecting, xxx (6)	29	BERESTEYN, H. VON.	
Tetradymite, xxviii (1)	93	On catalytic reaction of nickel, <i>N.C.</i>	R307
Waterpower. <i>See</i> Whiteclay r.		BEREZOVSK, Ural mtns.	
BENOIT MINING CO.		Gold, relation to granite, xxxiii (2)	43
Capital and date of charter, xxxiv (1)	55		

	PAGE		PAGE
BERG, MAX B.		BERNHEIM, L.	
of Peterson Lake Silver Cobalt Mg. Co.,		Nickel mines, New Caledonia:	
xxvi.....	124	extent, <i>N.C.</i>	A141
BERGEAT, A.		production, <i>N.C.</i>	A138
Bibliographic ref., <i>N.C.</i>	R564	purchase price, <i>N.C.</i>	A140
BERGER, E. E.		BERRICK, ALFRED A.	
Bibliographic ref., <i>N.C.</i>	R580	of La Belle Kirkland Mines, Ltd., xxvi	96
Tests by on hydration of anhydrite,		BERRY, G., killed, xxvi.....	72
xxxiv (2).....	51	BERRY, J.	
BERGGREN, P. H.		Gas well of, Binbrook tp., helium in,	
Bibliographic ref., <i>I.O.</i>	292	xxxv (5).....	14
BERGIN, PATRICK.		BERRY, JOHN.	
Granite quarry, N. Fredericksburgh tp.		Farr quarry worked by, xxviii (1)....	150
xxxI (10).....	74	BERRY, R. N.	
Limestone operator, Napanee:		See Berry and Anderson.	
(1916) xxvi.....	36, 41	BERRY AND ANDERSON.	
(1917) xxvii (1).....	38, 43	Acknowledgments to, xxxii (5) 62, 63;	
(1918) xxviii (1).....	41, 46	xxxiii (5).....	62, 89
(1919) xxix (1).....	29, 37	Gas licenses: xxxi (5) 24; xxxii (5) 37;	
(1920) xxx (1).....	39, 44	xxxiii (5).....	44
(1921) xxxi (1).....	37, 42	BERTHELOT, M.	
(1922) xxxii (1).....	37, 42	Bibliographic refs., <i>N.C.</i>	R545, 547
(1923) xxxiii (1).....	33, 39	BERTHIER CO., Que.	
BERGMAN, PAUL.		Samarskite and fergusonite, xxvi....	316
Gravel and sand pit, Bridgeport, xxxi		BERTHA MINERAL CO., <i>I.O.</i>	261
(10).....	85	BERTHIER, P.	
BERGMANN, E.		Bibliographic ref., <i>N.C.</i> R529, 530;	
Extracts pure nickel (1775), <i>N.C.</i>	R100	xxvii (3).....	63
BERGMANN, F. J.		On nickel-cobalt alloys, <i>N.C.</i>	R355
Bibliographic ref., <i>N.C.</i>	R560	BERTIE FORMATION.	
BERGSTRAND GOLD CLAIM, Benoit tp.		Description, xxxiv (2).....	10
Plan, geological, xxx (6).....	56	Middleton tp. xxxiv (5).....	56
BERLIN, Germany.		New York state, as indicator for gyp-	
Nickel silver made in, <i>N.C.</i>	R338	sum, xxxiv (2).....	11
BERLIN POWER SERVICE Co. (Wisconsin).		Oakland tp. xxxiv (5).....	43
Electric power costs, <i>N.C.</i>	A81	Position, stratigraphical, xxxiv (2)...	42
BERMINGHAM, T. F.		Southern Ont., correlation, xxxiv (5)..	42
Gas licenses, xxx (5) 16; xxxi (5) 26;		BERTIE TP., Welland co.	
xxxiii (5) 44; xxxiv (5) 37; xxxv		See also Abino point.	
(5).....	23	Bridgeburg.	
BERNARD, J.		Fort Erie.	
Bibliographic ref., <i>N.C.</i>	R564	Concrete products. See Young and	
Process for separating cobalt from		Son, John.	
nickel, xxvii (3).....	57	Limestone quarrying:	
BERNARD, HOUSTON.		See also Coast and Lakes Contracting	
of Contact Bay mines, Ltd., xxxiv (1)	75	Co.	
BERNDORF, Germany.		Law Construction Co., Windmill	
Silverware factory, <i>N.C.</i>	R64	Point.	
BERNDORFER MANUFACTURING Co.		by municipality, xxxi (10) 76; xxxii	
Bibliographic ref., <i>N.C.</i>	R541	(6) 16; xxxiii (7) 15.	
Malleable and ductile nickel and cobalt		• Natural gas:	
produced by, xxvii (3).....	59	consumption (1921) xxxi (5).....	19
BERNHARD, FRED. P.		(1922) xxxii (5).....	19, 33
of Canadian Copper Co., <i>N.C.</i>	R76	(1923) xxxiii (5).....	9
International Nickel Co., xxviii (1).	145	(1924) xxxiv (5).....	7
BERNHARDT TP., Tim.		(1925) xxxv (5).....	8
See also Amikoungami l.		helium in, xxxv (5).....	12
Goodfish l.		pressure, xxxiii (5).....	43
Splashwater l.		production (1919) xxix (5).....	29
Gold claims described, xxx (6).....	60	(1921) xxxi (5).....	27
Map. See map 30c <i>In pocket</i> xxx (6)		(1922) xxxii (5).....	35
Rocks, xxx (6).....	45, 59	(1925) xxxv (5).....	23
Waterpower. See Little Black r.		specific gravity, xxxii (5).....	12
BERNHARDT GOLD MINES, LIMITED.		wells, xxiv (5).....	21
Capital and date of charter, xxxiii (1)	46	elevation, xxxiv (5).....	34
BERNHEIM NICKEL MINES, New Caledonia.		first drilled, xxviii (1).....	207
Bought by International Nickel Co.,		logs, xxix (5) 33; xxx (5) 32, 49;	
<i>N.C.</i>	A140, 141	xxxiii (5).....	92, 93
		See also Bertie Natural Gas Co.	

	PAGE		PAGE
BERTIE TP., Welland co.— <i>Con.</i>		BEST TP., Nip.— <i>Con.</i>	
Natural Gas— <i>con.</i>		Rocks, Algoman, xxxv (3).....	89
<i>See also</i> Industrial Natural Gas Co.		Animikean, xxxv (3).....	91, 92
Provincial Natural Gas Co.		Keewatin, xxxv (3).....	85, 87
Stevensville Gas & Fuel Co.		Keweenawan, notes and photos,xxxv	
Population. <i>See above</i> Natural gas,		(3).....	98, 99
Rocks <i>See above</i> Natural gas wells,		BETHLEHEM, Pa.	
logs.		Ore freight rates to, <i>I.O.</i>	110
BERTIE NATURAL GAS CO.		BETHLEHEM STEEL CO.	
Gas licenses: xxx (5) 18, 20; xxxi (5)		Boring Leitch iron m., xxxii	
23, 25; xxxii (5) 38, 39; xxxiii (5)		Nickel steel made at, <i>N.C.</i> R405; <i>N.C.</i> A58	
45; xxxiv (5) 39, 40; xxxv (5) . .	26, 27	BETHUNE TP., P.S.d.	
Operators: xxvi, 47; xxvii (1) 59; xxviii		Sand for ballast, xxvii (2).....	116
(1) 56; xxix (5).....	17	BETRIDGE, EDWARD.	
production (1919) xxix (5).....	25	Gravel and sand pit, Downie tp., xxvii	
rates, xxx (5).....	11	(2).....	81
wells, elevation, xxxiv (5).....	34	analysis of sand, xxvii (2).....	82
number of, xxix (5).....	20	BETTER 'OLE GOLD MINES, LIMITED.	
BERTRAND, M. P.		Capital and date of charter, xxxiii (1). .	46
Bibliographic ref., <i>I.O.</i>	282	BETTS, A. G.	
BERWICK, Cornwall tp.		Bibliographic ref., <i>N.C.</i>	R571
Gravel and sand pits, xxvii (2).....	93	<i>Betula alba.</i> <i>See</i> Birch.	
BERYL.		<i>Betula alba</i> var. <i>papyrifera.</i> <i>See</i> Birch,	
Lyndóch tp., xxvi.....	316	silver.	
St. Joseph l., crystal in pegmatite,		<i>Betula papyrifera.</i> <i>See</i> Birch, white.	
xxxI (8).....	20	BEUGLAS, JAMES.	
BESSEMER, SIR HENRY.		Cement products, Bright, xxvi-38;	
<i>See</i> Bessemer process; Converter pro-		xxvii (1) 40; xxxi (1).....	34
cess.		BEVERLEY TP., Wentworth co.	
BESSEMER, Gogebic co., Mich.		Gas well, dry, xxxi (5).....	27
Iron ore. <i>See</i> Gogebic i. range.		log, xxxi (5).....	66
BESSEMER, Mayo tp.		Lime kilns. <i>See</i> Parks Bros.	
Iron mg. <i>See</i> Bessemer i. m.		Limestone quarry, xxxi (10).....	77
BESSEMER IRON MINE, Bessemer.		<i>See also</i> Brennan Paving Co.	
Notes; analysis; tonnage, <i>I.O.</i>	165-167	Kilmer and Barber.	
Treatment of ores from, <i>I.O.</i>	60	operated by tp., xxxiv (1).....	46
BESSEMER IRON ORES.		Oil, boring for. <i>See</i> Ilderton; Valley	
Prices, <i>I.O.</i>	86, 118	Oil and Gas Co.	
Reserves of U. S., <i>I.O.</i>	20	BEVERLY LAKES, Bastard tp.	
Valuation of, from analysis, <i>I.O.</i>	84-86	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
BESSEMER MATTE.		BEWICK, MOREING AND CO.	
Analyses:		Claims in Porcupine g. area, xxxi (10)	33
Canadian Copper Co., <i>N.C.</i>	R445	Goldale m. operated by, xxxii (6) 50;	
Mond Nickel Co., <i>N.C.</i>	R451	xxxiii (2).....	71
Production, Canadian Copper Co.(1907-		BEXLEY TP., Victoria co.	
1916), <i>N.C.</i>	R446	Algonquin shore line, xxvii (2).....	94
BESSEMER PROCESS.		Lime works. <i>See</i> Canada Lime Co.	
<i>See also</i> Converter process.		Toronto Brick Co.	
Canadian Copper Co's method, <i>N.C.</i>		BEYSCHLAG, F.	
.....	R442-444	Bibliographic notes, <i>N.C.</i> R583; <i>I.O.</i>	
Description, <i>I.O.</i>	153, 154	278; xxxi (2).....	29
Nickel ores, <i>N.C.</i>	R442	BG 136 GOLD LOC., Sturgeon lake, Th. B. d.	
Plant at Havre, <i>N.C.</i> , A8, 132; <i>N.C.</i>		<i>See</i> Shore g. m.	
.....	R424, 454	BG 157 GOLD LOC., Sturgeon lake, Th. B. d.	
Steel from, metallurgical notes, <i>I.O.</i> ...	134	<i>See</i> Dawson g. m.	
BEST, ALBERT.		BG 219 and 225 GOLD LOCS., Hearst and	
of Haldimand County Road Dept., xxx		McElroy tps.	
(1).....	147	Mineralization, xxxiii (3).....	25
BEST LAKE, Best tp.		Rocks, xxxiii (3).....	7
Algoman rocl s. <i>See</i> map 35c. <i>With</i>		Silver lead veins, xxx (6)	10, 11
xxxv (3).		BHANGARH, India.	
BEST TP., Nip.		Nickel in iron ores, xxvii (3).....	17
<i>See also</i> Mountain l.		BIANCHI, CHAS. J.	
Thieving Bear l.		of Champion Gold Mines, Ltd., xxxv	
Maps, geological:		(1).....	90
<i>See</i> map 34b <i>with</i> xxxiv (3)		BIANCHI, M., killed, xxxiii.....	4
35c <i>with</i> xxxv (3)		BIBBY, J.	
		Bibliographic ref., <i>I.O.</i>	246

	PAGE		PAGE
BIBLIOGRAPHY.*		BIDGOOD GOLD MINE, Lebel tp.— <i>Con.</i>	
Abitibi-Night Hawk Lake g. area, xxviii		Ore shoot in porphyry, xxx (2).....	26
(2).....	70	Rocks, xxxii (4).....	61
Cobalt, binary alloys, xxxi (2).....	89-122	Veins, character, xxxii (4).....	68
chemistry, xxxi (2).....	83	BIDGOOD CONSOLIDATED MINES, LTD.	
metallurgy, xxvi (2).....	64	Capital and date of charter, xxxiii (1)	46
uses, xxxi (2).....	88	BIDGOOD GOLD MINES, LTD.	
Cobalt silver area.		Capital and date of charter, xxix (1)...	52
geology, paper by Knight, xxxi (2)		BIDWELL OIL AND GAS, LTD.	
.....	320-358	Capital and date of charter, xxix (1)...	52
milling practise, xxxi (2).....	318-320	BIEBER, near Nanau, Hesse.	
Gowganda silver area, xxx (3).....	3	Safforite; erythrite, xxvii (3).....	3, 4
Iron and Iron ores.		BIEBERITE.	
electrolytic smelting, <i>I.O.</i> ... 234, 284-289		Occurrences; composition, xxvii (3)...	5
magnite, beneficiation and reduction,		BIEDERMAN, A. G.	
<i>I.O.</i>	255-272	Lime producer, Golden Lake: xxxi	
reduction by direct methods, <i>I.O.</i> ... 249-255		(1) 37; xxx (1) 37; xxxii (1) 37;	
siderite, treatment and utilization,		xxxiii (1) 33; xxxv (1).....	48
<i>I.O.</i>	283	BIEDERMAN, WILLIAM. <i>See</i> Biederman	
titaniferous (Canada), treatment and		g. claim.	
reduction, <i>I.O.</i>	273	BIEDERMAN BARITE CLAIM, Browning lake.	
Larder L. g. area, xxxiii (3).....	2, 3	Barite, xxvii (1) 45, 237; xxix (3)....	64
Porcupine g. area, xxxiii (2).....	5	Description and photo, xxvii (1)...	237, 238
Sturgeon L. g. field, xxxiii (6).....	19	Fluorite, xxvii (1).....	235
BICKEL, E. EDWARDS.		Syenite, per cent. of potash in, xxvii (1)	
of Harkness-Hays Gold Mg. Co., xxxv			225
(1).....	103	BIEDERMAN GOLD CLAIM, Terry and Dun-	
BICKELL, J. P.		more tps.	
of Capitol Silver Mines, Ltd., xxxiv (1)		Description; development work, xxxi	
152; xxxv (1).....	142	(7).....	21
Castle-Trethewey Mines, Ltd., xxxiv		Gold, origin; molybdenite, xxxi (7)...	19
(1) 152; xxxv (1).....	142	BIELBY, C. J.	
McIntyre-Porcupine Mines, Ltd.,		of Murray-Mogridge Mg. Co., xxvii	
xxvi, 105; xxvii (1) 110; xxviii		(1).....	100
(1) 127; xxix (1) 87; xxxi (1) 100;		BIEMARK OIL COMPANY.	
xxxii (6) 58; xxxiii (7) 53; xxxiv		Capital and date of charter, xxx (1)...	48
(1) 106; xxxv (1).....	113, 114	BIERER, A. <i>See</i> Fay and Bierer.	
Temiskaming Mg. Co., xxviii (1)		BIG ISLAND, McKay lake, Thunder Bay dist.	
148; xxix (1) 105; xxx (1).....	122	Rocks. <i>See</i> map 26b <i>With</i> xxvi.	
Trethewey Silver Cobalt Mg. Co.,		BIG LAKE, Whiskey Lake area. <i>See</i> Quirke l.	
xxvi, 127; xxvii (1) 129; xxviii		BIG LIME FORMATION.	
(1) 149; xxx (1).....	123	<i>See</i> Delaware formation.	
BICKMORE, P. S.		Onondaga formation.	
of Tonopah Mg. Co., xxxii (6) 31;		BIG BEND FALLS, Matachewan r. <i>See</i> Mata-	
xxxiv (1) 158; xxxv (1).....	166	chewan falls.	
BICKNELL, ALFRED.		BIG CEDAR CREEK, Abitibi river.	
of Crews-McFarlan Mg. Co., xxviii		Clays, character, xxix (2).....	36, 40
(1).....	151	BIG CHAMBER SILVER VEIN, Kerr Lake silver	
BIDDULPH TP., Middlesex co.		mine.	
Brick and tile plant. <i>See</i> Phinn, Geo.		Position, xxxi (2).....	11
E.		Production, xxxi (2).....	88
Gravel pits, xxvii (2).....	68	BIG DAN MISPICKEL MINE, Net lake.	
and sand, xxxiii (1).....	35	Geology, mg. notes, and photo, xxix	
<i>See also</i> Park, John S.		(1).....	214-217
BIDGOOD, FRED C.		Location, map showing, xxx (2)....	18-19
of Northland Gold Mines, Ltd., xxxiii		Rocks, xxix (1) 210, 211; xxxv (3)	
(7).....	29	90, 104; and minerals, xxx (2)....	20
BIDGOOD GOLD MINE, Lebel tp.		<i>See also</i> map 34b <i>With</i> xxxiv (3).	
Depth (1920) xxx (2).....	12	BIG DAVE IRON CLAIM, near David lake,	
(1922) xxxii (4).....	67	Th. B. d.	
Description and plans, xxix (4) 47, 48;		Ore, occurrence and composition, <i>I.O.</i> ...	187
xxxii (4).....	73, 74	BIG DUCK CREEK, Black river, L. Superior.	
Developing, xxxii (4).....	55	Rocks. <i>See</i> map 30a <i>With</i> xxx (4).	
Operations (1920) xxx (1).....	83	Waterpower, xxx (4).....	3
(1921) xxxi (10).....	40	BIG DIPPER GOLD MINE, Barrie tp.	
(1922) xxxii (6).....	41	Granite, mineralization, xxx (2).....	15
(1923) xxxiii (7).....	32	Location, map showing, xxx (2).....	14

*Only the more important biographical lists are here given.

	PAGE		PAGE
BIG DUCK LAKE, N. of Schreiber.		BIG MUD TURTLE LAKE, Victoria co. <i>See</i>	
Copper and gold, xxvi, 21; xxx (4) ..	19-23	Mud Turtle l.	
discovery, xxx (2)	4	BIG ORE BED. <i>See</i> Blairton iron mine.	
mining, xxx (2)	39	BIG PETE ISLAND, Larder lake.	
Fish absent, xxx (4)	3	Rocks N. of, xxxiii (3)	10
Map of area. <i>See</i> map 30a With xxx(4).		<i>See also</i> map 33b With xxxiii (3).	
Photo, xxx (4)	19	BIG PETE CANADIAN MINES, Ltd.	
Report of area, xxx (4)	1-26	Notes on mine; workings, xxxi (2) .	156, 157
Veins, mineralization, xxvi.	289, 299	BIG PORTAGE LAKE, N.E. of Hailstone lake,	
Waterpower, xxx (4)	3	Pat.	
BIG DUCK LAKE MINING Co.		Forest fires, xxix (1)	189
Capital and date of charter, xxvii (1) .	70	Geology from, to Birch l., xxix (1)....	173
BIG DUTCHMAN GOLD CLAIM, Robb tp.		Gull l., xxix (1)	172
Rocks; vein, xxxiv (6)	59	Glacial striae, xxix (1)	182
BIG DYKE GOLD MINE, Ogden tp.		Gneiss, xxix (1)	171
Development work, xxx (2) 34; xxxi		Granite, xxix (1)	182
(10)	31	Hornblende schist, ferruginous, xxix	
BIG DYKE CONSOLIDATED GOLD MINES,		(1)	180
LTD.		Meteorological data, xxix (1)	187, 188
<i>See also</i> Big Dyke g. m.		Sand and swamps, xxix (1)	185
Capital and date of charter, xxxii (1) ..	49	Tourmaline, xxix (1)	170
Operations, Deloro tp., xxix (1)	81	BIG SANDY BAY, Wolfe island.	
BIG EDDY DAM, Spanish river.		Sand, character; pits, xxvii (2)	39, 40
Land flooded, N.C.	A92	BIG SAWBILL LAKE. <i>See</i> Sawbill lake.	
Owned by Canadian Copper Co., N.C. .	R74	BIGSTONE BAY, Lake of the Woods.	
BIG FOUR COPPER CLAIM, Foley tp.		Gold mg. <i>See</i> Winnipeg Consolidated	
Molybdenite, xxvi.	295	g.m.	
BIG FOUR IRON CLAIM, MacMurchy tp.		BIG THREE SILVER MINE, Coleman tp.	
Notes on ore, I.O.	205	Location. <i>See</i> map 31a-21 With xxxi	
BIG FOUR LAKE, Kelvin and Natal tps.		(2).	
Rocks. <i>See</i> map 35j With xxxv (6).		BIG WATER LAKE, Murphy tp.	
BIG FOUR SILVER CLAIM, Nicol tp.		Swamps near, xxxiii (3)	52
(W.D. 961-964.)		BIG WIN OIL AND GAS Co.	
Conglomerate, xxx (3)	11	Capital and date of charter, xxx (1) ..	48
Description, xxx (3) 32; xxxv (3)	40	BILBERRIES or SASKATOON.	
Iron formation, xxx (3)	7	English R. valley, xxxiii (4)	3
Map showing location, xxx (3)	22	Mond tp., photo, xxxv (6)	77
Operations (1920) xxx (1)	124	BILBY, CHARLES.	
Ore in Keewatin, xxix (3)	81	of Calumet and Montana Consolidated	
Porphyritic dikes, xxx (3)	9	Mining Co., xxvi.	111
BIG JACKFISH LAKE, Poplar r., Man.		BILINSKI, M., killed, xxvii (1)	84
xxxii (2)	53	BILLEDEAU, GODFREY, fined, xxxv (1)	71
BIG JIM IRON CLAIM, Grattan tp.		BILLER, L. B.	
Exploratory work; abandoned, I.O.	223	of Moose Mountain, Ltd., xxviii (1) ..	114
BIG LEVACK NICKEL MINE. <i>See</i> Levack ni.		BILLING, Jos.	
m.		Sand pit, Aurora, xxvii (2)	108
BIGLEY, R.		location, xxvii (2)	106
of Big Dyke Gold Mines, Ltd., xxix (1)	81	BILLINGS BRIDGE, near Ottawa.	
BIG LIME FORMATION.		Brick plant. <i>See</i> Merkleys, Ltd.	
<i>See also</i> Corniferous formation.		Limestone quarry. <i>See</i> Brule, A. A.	
Delaware formation.		Thibault, Adelard.	
Onondaga formation.		Sand and gravel. <i>See</i> Nesbitt, R. A.	
Depth and thickness in following tps.:		BILLINGTON, C.	
Cayuga N., xxxiii (5)	53	Acknowledgments to, xxx (1) 163;	
Dover E., xxxii (5)	75	xxx (10)	91
Plympton, xxxv (5)	38	BILLISTER, J., killed, xxvi.	70
Raleigh, xxx (5)	40	BILLOUS, J., killed, xxix (1)	64
Sarnia, xxxiii (5)	81-87	BILSKY, A. M.	
Tilbury E., xxxi (5)	44	of Atlas Mining Co., xxvi, 90; xxviii	
BIG MARSH LAKE, Carscallen tp.		(1) 129; xxix (1) 89; xxx (1)	103
Source of Kamiskotia ck, xxxv (6)	4	BILSKY LAKE, Nicol tp.	
BIG MASTER GOLD MINE, Anzhekumming lake.		Keewatin rocks. <i>See</i> map 30b With	
Depth (1920) xxx (2)	12	xxx (3).	
Location, maps showing <i>Facing</i> xxx		BILTMORE GOLD MINES, LTD.	
(2) 42; xxxiv (6)	2	Capital and date of charter, xxxiii (1)	46
Rocks, xxxiv (6)	35	BIMBOWRIE, near Olary, S. Australia.	
<i>See also</i> map <i>Facing</i> xxiv (6) 36;		S naltite, xxvii (3)	16
xxx (2)	11, 47	BINARY ALLOYS OF COBALT.	
Veins described, xxxiv (6)	37	Report by Drury, xxvii (3)	89-122

	PAGE		PAGE
BINBROOK, Binbrook tp.		BIOTITE GNEISS.— <i>Con.</i>	
Gas consumption, xxxiv (5) 4; xxxv (5).....	5	Kenogamissi L. area. <i>See</i> map 32d	
rate, xxx (5).....	10	<i>With</i> xxxii (3).	
Population. <i>See above</i> Gas consumption.		Nipigon forest reserve, area W. of,	
BINBROOK TP., Wentworth co.		xxxii (3).....	9-17
Natural gas.		Pakwash (Shallow) l. Pat., xxxiii (4)	6
consumption (1921) xxxi (5).....	19	Ryerson l., xxxii (2).....	9, 17
(1922) xxxii (5).....	33	St. Joseph l., xxxi (8).....	7
(1923) xxxiii (5).....	9	Savant l., xxxiii (6).....	45
(1924) xxxiv (5).....	7	BIOTITE GRANITE.	
(1925) xxxv (5).....	8	Blanche R. area, xxxi (3).....	6
helium in, xxxv (5).....	14	Boston-Skead g. area. <i>See</i> map 30d	
production (1919) xxix (5).....	24	<i>With</i> xxx (6).	
(1920) xxx (5).....	32	Bristol and Carscallen tps. <i>See</i> map	
(1921) xxxi (5).....	27	35g <i>With</i> xxxv (6).	
(1924) xxxiv (5).....	2	Denton tp., notes, xxxiii (2).....	37
(1925) xxxv (5).....	23	Dryden g. area, xxxiv (6).....	39
statistics, general, xxxii (5).....	35	Gowganda s. area, xxxi (2).....	336
wells, details, xxxiii (5).....	43	Kamiskotia g. area, photo, xxxiv (6)...	54
depth (1919) xxviii (1).....	67	Kenogamissi L. area. <i>See</i> map 32d	
elevation, xxxiv (5).....	33	<i>With</i> xxxii (3).	
logs, xxix (5) 28; xxx (5) 49; xxxi (5) 62-65; xxxii (5).....	40, 41	Kirkland L. g. area, xxix (4).....	6
number of, xxvi-49; xxix (5)....	20	L. of the Woods, xxxiv (6).....	4
rock pressure, xxxii (5).....	14	McElroy tp., xxx (6).....	17
<i>See also</i> Fletcher, J. J.		Mahoney l., analysis, xxxv (6).....	16
Population. <i>See above</i> Natural gas,		Manitoba-Ont. boundary, economic,	
consumption.		xxxii (2).....	18, 19
Rocks. <i>See above</i> Natural gas wells,		Ogden tp. <i>See</i> map 35g <i>With</i> xxxv (6).	
logs.		Pacaud tp., described, xxx (6).....	7
BINBROOK GAS CO.		St. Joseph L. area. <i>See</i> map <i>Facing</i>	
Gas licenses (1920) xxx (5).....	18, 20	xxxiii (6).....	44
(1921) xxxi (5).....	23, 25	Savant l. to Albany r., xxxiii (4)...	43-48
(1922) xxxii (5).....	38, 39	Schreiber-Duck L. area. <i>See</i> map 30a	
(1924) xxxiv (5).....	39	<i>With</i> xxx (4).	
rates, xxx (5).....	10	Selim stn., N. shore of L. Superior, xxx	
wells, elevation, xxxiv (5).....	33	(4).....	8
BINCH, HAROLD.		Skead tp., porphyritic, xxx (6).....	25
of Silver Sill Mg. Co., xxxiv (1) 69;		Turnbull tp., photo, xxxiv (6).....	54
xxxv (1).....	165	BIOTITE GRANITE GNEISS.	
Solid Silver m., xxxiii (7).....	88	Miscampbell tp., associated with iron,	
Triangle s. m., xxxiv (1).....	69, 158	I.O.....	172
BINGHAM, CHARLES W.		Oswald tp., xxxiii (6).....	13
of Can. Copper Co. (1902), N.C.....	R61	BIOTITE GRANODIORITE.	
BINGHAM, JOHN.		Sturgeon l., Th. B. d., xxxiii (6).....	39
of Ottawa Suburban Road Commission,		BIOTITE HORNBLÉNDE GRANITE.	
xxx (1).....	148	Manitoba-Ont., boundary, xxxii (2)	
BINGHAM COPPER MINE, Garfield, Utah.		17, 18, 23
<i>See</i> Garfield.		BIOTITE SCHIST.	
BINGHAM ISLD., St. Lawrence river.		Blanche River area, xxxi (3).....	5
Algonian rocks. <i>See</i> map 31c <i>With</i>		Dryden gold area, carrying magnetite	
xxxi (6).		and pyrrhotite, xxvi.....	165, 174
BINNEY LAKE, McVittie tp.		St. Joseph l., south of, xxxiii (6)...	45, 47
Claims on: rocks. <i>See</i> maps 32e <i>With</i>		Sturgeon l., Th. B. d., analysis, xxxiii	
xxxii (4); 33b <i>With</i> xxxiii (3).		(6).....	29
Cobalt series, xxxii (4).....	65	BIRCH AND CO.	
Quartz veins, xxxiii (3).....	7	Nickel exports from New Caledonia	
Trachyte S. of. analysis, xxxii (4) 64;		(1914), N.C.....	R245
xxxiii (3).....	6	BIRCH.	
BIOTITE.		Abitibi-Mattagami basin, xxix (3)...	32
Kenty g. m., photo, xxxiv (6).....	72	Abitibi-Night Hawk L. area, xxviii (2)	6
BIOTITE GARNET GNEISS.		Birch l., Pat., xxix (1).....	189
St. Joseph l., xxvi (8).....	7, 34	Black R. area, xxx (6).....	32, 33
BIOTITE GNEISS.		Boston-Skead g. area, xxvii (1).....	220
Allanwater (near), cut by quartz veins,		Bristol and Carscallen tps., xxxv (6)...	4
xxxiii (6).....	44	English R. dist., xxix (1) 183; xxxiii	
		(4).....	3
		Gowganda s. area, xxx (3) 3; xxxv (3)	3
		Kamiskotia g. area, xxxiv (6).....	46
		Kenogamissi L. area, xxxii (3).....	28

	PAGE		PAGE
BIRCH.— <i>Con.</i>		BIRCH LAKE RIVER, Gull lake, Pat.	
L. Superior, N. of, xxvi.....	231	Meteorological data, xxix (1)	188
Schreiber area, xxx (4).....	3	Rocks, xxix (1).....	188
Slate islds., xxvii (1).....	156	Sand, xxix (1).....	185
Manitoba-Ont., boundary, xxxii (2)..	57	Timber, xxix (1).....	189
Matachewan g. area, xxvii (1).....	220	BIRD CHERRY. <i>See</i> Cherry, bird.	
Moher and Nursey tps., xxxv (6)....	66	BIRD LAKE, Alma tp.	
Nipigon forest reserve, area S.W. of,		Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
xxxii (3).....	17, 19	BIRD LAKE, Oiseau river, Man. <i>See</i> Oiseau	
Porcupine g. area, xxxiii (2) 5; xxxiii		l.	
(3).....	51	BIRD RIVER, Winnipeg river, Man. <i>See</i>	
Red Lake dist., Pat., xxxiii (4).....	15	Oiseau r.	
St. Joseph L. area, S. of, xxxiii (6)...	42-48	BIRDS.	
Seul L. area, xxix (1).....	183	English R. dist., xxxiii (4).....	3
Soo area, xxxv (2).....	4	Manitoba-Ont., boundary, xxxii (2)..	41
Springpole l., Pat., xxix (1).....	189	Red Lake basin, Pat., xxxiii (4).....	16
Sturgeon L. area, Th. B. d., xxxiii (6) 20, 23		Seul l. to Severn r., xxxv (4).....	22
Tashota-Onaman g. area, xxxiv (6)...	73	BIRDSBORO, Berks co., Pa.	
BIRCH, BLACK.		Sintering, notes, <i>I.O.</i>	45
Batchawana area, xxxv (2).....	58	Smelting, notes, <i>I.O.</i>	71
Mississagi forest reserve, xxxiv (4)...	3	BIRINGUCCIO, A.	
BIRCH CANOE. <i>See</i> Canoe-birch.		First to refer to cobalt blue, <i>N.C.</i>	R322
BIRCH, CHERRY. <i>See</i> Birch, black.		BIRKENBINE, J.	
BIRCH, WHITE.		Bibliographic ref., <i>I.O.</i>	255, 283
Ben Nevis g. area, xxix (3).....	9	BIRKETT, C. C.	
Kowkash g. area, xxvi.....	197	of Mount Eagle Feldspar Co., xxxii	
Seul l., N. of, xxix (1).....	189	(6).....	7, 82
BIRCH, SILVER.		BIRKETT, E. H.	
Manitoba-Ont., boundary, xxxii (2)..	39	of Kirk g. m., xxx (1) 64; xxxi (10)...	21
BIRCH HILL, W. of Sutton lake.		resigned, xxxii (6).....	29
Chert and dolomite, notes, analyses		Nipissing Extension s.m., xxix (1)..	103
and photos, xxxiv (7).....	10-21	Ontario National Development	
Diabase, columnar jointing in, photo,		Corp'n, xxxiii (7).....	8, 63
xxxiv (7).....	33	BIRMINGHAM, England.	
<i>See also</i> map <i>Facing</i> xxxiv (7).....	6	Nickel refining, xxvii (3) 47; <i>N.C.</i>	R102
Section, xxxiv (7).....	25	Pioneer of cobalt and nickel industry,	
View from, photo, xxxiv (7).....	2	<i>N.C.</i>	R323
BIRCH LAKE, Bedford tp.		<i>See also</i> Erdington; Smethwick.	
Hematite, <i>I.O.</i>	228	BIRMINGHAM METALS AND MUNITIONS, LTD.	
BIRCH LAKE, Bernhardt tp.		Acknowledgments to, <i>N.C.</i>	Rxliv
Basalt. <i>See</i> map 30c <i>With</i> xxx (6)		BIRT, THOMAS.	
BIRCH LAKE, Jarvis tp.		of Hunton-Kirkland Gold Mines, Ltd.,	
Granite. <i>See</i> map 25a <i>With</i> xxxv (2).		xxx (1) 83; xxxii (6).....	42
BIRCH LAKE, Shabumeni river, Pat.		BIRTHDAY VEIN, Keeley silver mine.	
Descent from, to Gull l., xxix (1).....	191	Description, xxxi (2).....	210, 211
Forest fires, xxix (1).....	189	BISCHOFF, H. R.	
Geology, xxix (1).....	173-177	of Crown Reserve Mg. Co., xxx (1)...	110
Glacial striae, xxix (1).....	182	Dominion Reduction Co., xxvii (1)	
Jaspilyte, xxix (1).....	181	119; xxviii (1).....	135
Meteorological data, xxix (1).....	188	BISHOP, A. L.	
Rocks, conglomerate, xxix (1) 175, 176,		of Coniagas Alkali & Reduction Co.,	
xxxii (2).....	28	xxxi (10) 68; xxxii (6).....	91
greenstone, xxix (1).....	158	Coniagas Mines, Ltd., xxvi-13;	
schist, xxix (1).....	158, 181	xxvii (1) 117; xxviii (1) 133; xxx	
Soil absent, xxix (1).....	185	(1) 108; xxxi (10) 48; xxxii (6)	
Timber, xxix (1).....	189	68; xxxiii (7) 69; xxxiv (1).....	133
BIRCH LAKE, W. of Big Duck lake.		Coniaurum Mines, Ltd., xxxiv (1)	
Pre-Cambrian rocks, xxx (4).....	4, 6	111; xxxv (1).....	91
<i>See also</i> map 30a <i>With</i> xxx (4).		BISHOP, J.H.	
BIRCH NARROWS, Birch lake, Pat.		of Bishop s.m., xxvi.....	131
Game (skulls of) near, xxix (1).....	190	BISHOP, THOS. WM.	
Rocks, xxix (1).....	177	Cement plant, Ridgeville, xxxi (1)....	34
BIRCH CLIFF, Scarborough tp.		BISHOP SILVER MINE, Lawson tp.	
Iroquois deposits, xxvii (2).....	106	Map showing location, xxx (3).....	22
gravel, analysis, xxvii (2).....	110	<i>See also</i> map 39b <i>With</i> xxx (3).	
and sand pits, xxvii (2).....	108	Operations, xxvi, 1; xxvii (1) 129; xxx	
		(3) 35; xxxv (3).....	48

	PAGE		PAGE
BISHOP SILVER MINE, Milner tp.		BITUMINOUS COAL.	
Map showing location, xxx (3).....	22	Heat value, in b.t.u., xxxiii (5).....	28, 35
Operations; rocks; veins, xxx (3) 36; xxxv (3).....	49	BIWABIK, St. Louis co., Minn.	
BISHOP SILVER MINE, Morel tp.		Iron ore. See Mesabi i. range.	
Mineralization; operations; veins, xxx (3) 44; xxx (4) 32; xxxv (3)....	58	BIXBY, DR. B. J.	
BISHOP SILVER MINES OF CANADA, LTD.		of Newray Mines, Ltd., xxvi, 105; xxvii (1).....	111
Operations. See Bishop s. m., Lawson tp.; Bishop s. m., Milner tp.		Shining Tree Cons'd., xxxii (6)....	32
BISHOP TP., Tim.		BJ 122 GOLD LOC., S. of Schrieber.	
Map. See map 30c With xxx (6).		See McKellar-Longworth g. m.	
Rocks; magnetic declination, xxx (6) .46, 59		BJELKE MINE, Nordmark, Sweden.	
BISMUTH.		Cobaltite, xxvii (3).....	2
See also Bismuthinite.		BJOERKKMAN, A.	
Bismuth ochre.		Bibliographic notes, N.C.....	R547
Tetradymite.		BLACK, D. F.	
Austria and Germany, xxvii (3).....	6-8	City engineer, Galt, xxxii (6) 16; xxxiii (7).....	15
Boston-Skead g. area, in auriferous veins, xxx (2) 21; xxx (6).....	9	BLACK, J. FERGUSON.	
Cane tp., xxx (3).....	50	Acknowledgments to, I.O	205
Cobalt silver area, xxxi (2).....	35, 246	Evidence before Nickel Commission:	
deposition, xxxi (2).....	327	nickel industry, N.C.....	A12
Glen Innes, N.S.W., xxvi.....	278	taxation of mines, N.C.....	A158
Gowganda silver area, xxix (3) 84, 86; xxx (3) 21, 33; xxxi (2).....	336	of Welland Alloy Steel Corp'n., xxxii (6).....	92
South Lorrain tp., xxxi (2).....	352	BLACK, JOHN.	
Statistics (1923) xxxi (1).....	2-4	of Algmont Mines, Ltd., xxxi (10)..<	23
(1924) xxxiv (1).....	2-5, 15	Hudson Copper Co., xxvii (1)....	97
(1925) xxxv (1).....	2-5, 18	Kirk Gold Mines, Ltd., xxix (1)....	68, 69
Ural mtns., xxxii (2).....	43	BLACK, JOHN H.	
BISMUTH-COBALT ALLOYS.		of Beaver Consolidated Mines, Ltd., xxvi, 109; xxvii (1) 131; xxviii (1) 132	
Atomic weight, N.C.....	R206	Bellellen s. m., xxvi, 132; xxvii (1) .	131
Equilibrium diagram; notes, xxvii (3) 93, 94		Keeley Silver Mines, Ltd., xxxiii (7) 83; xxxiv (1) 150; xxxv (1) ..	149
BISMUTH GLANCE. See Bismuthinite.		Kirkland Lake Gold Mg. Co., xxviii (1).....	117
BISMUTH OCHRE.		Night Hawk Mg. Co., xxvii (1) 111; xxxiv (1).....	115
Joachimsthal, xxvii (3).....	6	Nipissing Mines Co., xxvii (1) 124; xxviii (1) 142; xxix (1) 100; xxx (1) 117; xxxi (10) 52; xxxii (6) 74; xxxiii (7).....	78
BISMUTH TELLURIDE. See Tetradymite.		Nipissing Mining Co., xxviii (1) 142; xxix (1) 100; xxx (1) 118; xxxi (10) 52; xxxii (6) 74; xxxiii (7) 78; xxxiv (1).....	145
BISMUTHINITE (Bismuth glance).		Porcupine Peninsular Gold Mines, Ltd., xxxi (10).....	39
Annaberg, xxvii (3).....	7	Vipond Consolidated Mines, Ltd., xxxii (6) 66; xxxii (7) 66; xxxiv (1) 119; xxxv (1).....	128
Anzhekumming L. area, with molyb- denite, notes, xxvi.....	187	BLACK, MALCOLM.	
Boston tp., xxx (6).....	14	of Keeley s. m., xxviii (1).....	153
Hattie g. m., xxviii (2).....	59	BLACK, J. HOMER.	
Joachimsthal, xxvii (3).		of McKinley-Darragh-Savage Mines of Cobalt, Ltd., xxxv (1).....	152
Kowkash g. area, xxvi.....	215, 218, 222	BLACK, W. A.	
Mikado g. m., xxx (2).....	52	of La Rose Consolidated Mines Co., xxvi.....	117
Night Hawk l., xxxiii (3).....	35	La Rose Mines, Ltd., xxvii (1) 121; xxviii (1).....	138
Pacaud tp., xxx (6).....	15	BLACK, WALTER.	
S. Lorrain tp., xxxi (2).....	352	Feldspar claim, S. of Crerar xxxiii (7) 6, 21; xxxiv (1).....	34
in calcite veins, xxxiv (3).....	31	BLACK BAY, L. Superior.	
Tashota-Onaman g. area, xxxiv (6) ..	71, 85	Lead-zinc mines:	
McKecknie claim. See margin of map, xxxiv (6).		See Dorion l-z. m.	
Wabigoon l., xxvi.....	186	Ogema l-z. m.	
BISMUTOSMALTITE.		BLACK BEAR. See Bear, black.	
Composition; Cobalt, Ont.; Saxony, xxvii (3).....	4		
BISON GOLD, LTD.			
Capital and date of charter, xxxii (1) .	49		
BISSONETTE, E. J., killed, xxix (1).....	64		
BITHELL, G. P.			
of Peoples Silver Mines, Ltd., xxvi, 124; xxvii (1).....	126		
BITTERN.			
Seul l. to Severn r., xxxv (4).....	22		
BITUMEN, ELASTIC. See Elaterite.			
BITUMEN, SOLID. See Albertite.			

	PAGE		PAGE
BLACK CREEK, Thames river.		BLACK DONALD GRAPHITE MINE, Brougham	
Gravel and sand, xxvii (2).....	80	tp.— <i>Con.</i>	
BLACK FOX. <i>See</i> Fox.		Ore, notes, xxxiv (1).....	27
BLACK GOLD CLAIM, E. of Kirkland lake.		treated, value, xxxii (1).....	23
Depth (1920) xxxii (2).....	12	Production, xxxiv (1).....	27
Map showing location of, xxxii (2)...	24	<i>See also above</i> Operations.	
Vein, character, xxix (4) 42; xxxii (4)...	47	BLACK DONALD GRAPHITE CO.	
BLACK HILLS, S. Dak.		<i>See also</i> Black Donald graphite m.	
Quartz veins, character, xxxiii (2)....	42	Officers, xxviii (1).....	163
BLACK LAKE, Bedford tp.		Operating (1916) xxvi.....	44
Notes on ore deposits, <i>I.O.</i>	228	(1917) xxvii (1).....	49
BLACK LAKE, N. Burgess tp.		(1918) xxviii (1).....	51
Graphite. <i>See</i> Timmins graphite m.		(1919) xxix (1).....	40
BLACK RAPIDS, Rideau river.		(1920) xxx (1).....	25
Sandpit near, notes, xxvii (2).....	27	(1921) xxxi (1).....	22
BLACK RIVER, Abitibi river.		(1922) xxxii (1).....	23
<i>See also</i> Black River area.		(1923) xxxiii (1).....	20
Clay banks, photo, xxxi (7).....	17	(1924) xxxiv (1).....	27
Drainage area and tributaries, xxxi (8) 4, 5		(1925) xxxv (1).....	33
Gold, xxviii (2).....	62, 63	Profit tax (1917) xxvii (1).....	74
Moose, xxx (6).....	32	(1918) xxviii (1).....	87
Rocks, volcanic, xxxi (7).....	11	(1920) xxx (1).....	52
Settler's home, photo, xxx (6).....	52	BLACK EAGLE GOLD MG. CO. <i>See</i> Regina	
BLACK RIVER, Heron bay, L. Superior.		g. m.	
Molybdenite, xxvi.....	289	BLACKHEATH, Binbrook tp.	
BLACK RIVER, L. Superior (near Schreiber).		Gas, helium in, xxxv (5).....	14
Barite-fluorite-silver veins; xxx (4)...	7	pressure and production, xxvi.....	49
Diabase dikes, xxx (4).....	9	rate, xxx (5).....	10
Gorge, photo; waterpower, xxx (4)...	3	statistics, xxviii (1).....	209
BLACK RIVER, Nipigon lake.		BLACK JACK GOLD MINE, L. of the Woods.	
Iron formation described, <i>I.O.</i>	186	<i>See</i> Bull Dog g. m.	
BLACK SEA, Europe.		BLACK LAKE DIST., Megantic co., Que.	
Salt deposits, character, xxxiv (2)....	36	Chromite, production (1917) and value	
BLACK TP., Tim.		xxvii (1).....	207, 208
<i>See also</i> Butler l.		BLACK RIVER AREA, Tim. and Cochrane.	
Game, xxx (6).....	32	<i>See also</i> Watabeag Lake area.	
Map <i>See</i> map 30c <i>With</i> xxx (6);		Early history, xxx (6).....	29
31d <i>With</i> xxxi (7).		Geology, xxx (6).....	33
sketch, xxxi (7).....	iv	economic, xxx (6).....	47
Rocks, xxx (6).....	30, 44-46	Map, geological, coloured <i>With</i> xxx (6).	
Silver prospecting, xxx (6).....	29	index, xxx (6).....	28
Topography, xxx (6).....	50-52	Report by D. G. H. Wright, xxx (6)...	27-62
Trees, xxx (6).....	33, 51	Topography, xxx (6).....	30
BLACK BAY IRON MINE, Bagot tp.		BLACK RIVER FORMATION (Ordovician).	
Analysis of ore; workings, <i>I.O.</i>	226	Coboconk, photo, xxxii (5).....	87
BLACKBERRY ISLAND, Admiralty islands.		Composition and correlation, xxxiv (5)	42
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Blanche R. area, xxxi (3).....	28
BLACKBIRD, RED-WINGED.		Dearborn, Mich., depth and thickness,	
Lac Seul to Severn r., Pat., xxxv (4)..	24	xxxii (5).....	83
BLACKBIRD, Lemhi co., Idaho.		Dunkirk, N. Y. to Meaford, section,	
Cobalt-nickel ore, near, xxvii (3).....	18	xxxii (2).....	5
erythrite, xxvii (3).....	3	Kent co., Dover W. tp., photo, xxxii	
BLACKBURN, RUSSELL.		(5).....	92
Mica splitting, Ottawa, xxvi.....	143	Leeds co., contact with granite, photo,	
BLACKBURN GOLD CLAIM, Carscallen tp.		xxx (6).....	17
Rocks; sulphides, xxxv (6).....	35	Long pt. to Petrolia, section, xxxii (5)...	85
BLACK DONALD GRAPHITE MINE, Brougham		New York state, oil in, xxxii (5).....	87
tp.		Timiskaming L. area, xxxi (2)....	338, 339
Deposit described, xxviii (1).....	162	BLACK ROCK,* Erie co., N.Y.	
Flotation process, xxx (1).....	24	Ore freight rates to, <i>I.O.</i>	110
Graphite, character, xxx (1).....	24	BLACKSMITH RAPIDS, Abitibi river.	
Operations (1916) xxvi.....	44	Clays, swamp, xxix (2).....	36, 39
(1917) xxvii (1).....	143	Coal (lignite), xxix (2).....	53
(1918) xxviii (1).....	163	BLACKSTOCK TP., Tim.	
(1919) xxix (1).....	116, 118	Granite, xxxiii (2).....	37
(1920) xxx (1).....	132	BLACKSTONE LAKE, N. of St. Joseph lake.	20
(1921) xxxi (10).....	64	Granite boulder, photo, xxxi (8).....	
(1924) xxxiv (1).....	161		
(1925) xxxv (1).....	133		

*Formerly a village, now part of Buffalo.

	PAGE		PAGE
BLACKSTONE MINING CO.		BLANCHE RIVER, L. Timiskaming.— <i>Con.</i>	
Capital and date of charter, xxxiii (1)	46	Lamprophyre, analysis, xxix (4) . 14;	
BLACK STURGEON GOLD MINE, Black Sturgeon lake, Ken.		xxxii (4).....	15
Development work, xxxiv (6).....	21	Lava, xxvi.....	252
Mill tests, xxx (2).....	60	<i>See also</i> map 33b <i>With</i> xxxiii (3).	
BLACK STURGEON LAKE, Ken.		Map of area, geological, coloured. <i>With</i>	
Gold. <i>See</i> Black Sturgeon g. m.		xxxI (3).	
BLACK STURGEON LAKE, Th. B. d.		Profile of part, xxxi (3)	iv
Hematite in area, minor occurrences,		Report on area, by Burrows and Hop-	
<i>I.O.</i>	182	kings, xxxi (3).....	1-20
BLACKWATER LAKE, S. W. of Jellicoe, Th.		Waterpower, xxx (6).....	11
B. d.		BLANCHE BAY SYNDICATE.	
Photo; rocks, xxvi.....	247	Gold mg., Grenfell tp., xxxi (10)....	30
<i>See also</i> map 26b <i>With</i> xxvi.		BLANCHE RIVER KIRKLAND GOLD MINES,	
BLACKWATER RIVER, Nipigon lake.		LTD.	
<i>See also</i> Warneford.		Capital and date of charter, xxxii (1) ..	49
Rocks, xxvi.....	247	BLANCHET SILVER CLAIM, Coleman tp.	
BLACKWELL, WALTER.		Location. <i>See</i> map 31a-21. <i>With</i> xxxi	
of Dill quartz quarry, xxx (1) 69; xxxi		(2).	
(10) 26; xxxiii (7).....	24	BLANCHFORD COPPER MINE, S. of Schreiber.	
BLACKWELL LAKE, McVittie tp.		Chalcopyrite and molybdenite, xxx (4)	23
Claims; rocks. <i>See</i> map 33b <i>With</i> xxxiii		BLANDFORD, W. F. H.	
(3).		of Dickson Creek Mg. Co., xxviii (1)	
BLAIN, E. B.		135; xxix (1).....	95
Gas license, xxxv (5).....	24	BLANDFORD TP., Oxford co.	
well, Plympton tp., xxxv (5)....	45	Concrete products. <i>See</i> Beuglas, Jas.	
log, xxxv (5)	38	Gravel and sand.	
BLAIR, W. J.		operators, xxvii (2).....	78
McKinley-Darragh-Savage s. m., sur-		<i>See also</i> Independent Concrete	
veyed by, xxxi (2).....	331	Pipe Co.	
BLAIR and SON, JAMES.		Limestone quarry. <i>See</i> Innerkip.	
Sand pit, Fitzroy tp., xxxi (1) 39; xxxi		BLANSHARD TP., Perth Co.	
(10) 81; xxxii (1).....	39	Brick and concrete products:	
notes and analysis, xxvii (2)....	28	<i>See</i> Deveney and Campbell.	
BLAIR LAKE, Nursey tp.		Forman, S. H.	
Algoman rocks. <i>See</i> map 34j <i>With</i>		St. Marys Portland Cement Co.	
xxxv (6).		Gravel and sand, xxvii (2).....	81
BLAIRTON IRON MINE, Belmont tp.		Limestone quarry and kilns. <i>See</i> St.	
Description; analysis; reserves, <i>I.O.</i>	163	Marys.	
Treatment of ore from, <i>I.O.</i>	60	BLARTNER MINES, LTD.	
BLAKE, CHARLES P.		Capital and date of charter, xxxv (1) ..	59
of Grace Mg. Co., xxxi (10) 16; xxxiii		BLAST FURNACES and REFINERIES.	
(7).....	19	<i>See also</i> Algoma Steel Corp'n.	
BLAKE, EDWARD.		Atikokan.	
of Grace Gold Mg. Co., xxxiii (7)....	19	Canadian Copper Co.	
BLAKE, E. H.		Canadian Furnace Co.	
of Cooper Gold Mines, Ltd., xxxv (1).	96	Coniagas Reduction Co.	
BLAKE, GEORGE J.		Copper Cliff.	
of Grace Mg. Co., xxxi (10).....	16	Deloro Smelting and Refining	
BLAKE, LASH AND CASSELS.		Co.	
Agreement to supply information <i>re</i>		Deschênes, Que.	
contracts of Brit. Amer. Corp'n.,		International Nickel Co.	
<i>N.C.</i>	A130	Ontario Smelters and Refiners,	
BLAKE NATURAL GAS SYSTEM, Raleigh tp.		Ltd.	
Leakage notes, xxxiv (5).....	11, 13	Parry Sound Iron Co.	
BLAKELEY, W.		Port Colborne.	
Fluorite on farm of, xxviii (1).....	156	Standard Iron Co.	
BLAKE, W. P.		Steel Company of Canada.	
Bibliographic ref., <i>N.C.</i>	R540	Tivani Electric Steel Co.	
BLAKSTAD, REGNWALD.		Compared with electric furnaces, <i>N.C.</i> ..	A33
Acknowledgments to, <i>N.C.</i>	Rxliv	costs, <i>N.C.</i>	A61
BLANCHE LAKE, Lundy tp.		Description, <i>I.O.</i>	61-68
Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).		Illustrations, <i>I.O.</i>	92, 94, 101
BLANCHE RIVER, L. Timiskaming.		Magnetites and sinter in, <i>I.O.</i>	4, 71-74
<i>See also</i> Boston-Skead g. area.		New Caledonia, <i>N.C.</i>	R258
Branch of, in Katrine tp., character,		methods, <i>N.C.</i>	R453
xxix (3).....	7	Norway, <i>N.C.</i>	R457

	PAGE		PAGE	
BLAST FURNACES AND REFINERIES.— <i>Con.</i>		BLEZARD TP., Sud.— <i>Con.</i>		
Operations. <i>See</i> Metallurgical works.		Nickel.— <i>con.</i>		
(1922) xxxii (1) 20; <i>I.O.</i>	15	<i>See</i> Nickel mt.		
(1923) xxxiii (1).....	17, 18	Stobie ni. m.		
(1924) xxxiv (1).....	23	Whitson l.		
(1925) xxxv (1).....	28, 29	discovery, <i>N.C.</i>	r38-45	
Operators, list of:		BLICHFELDT, T. E.		
(1916) xxvi.....	30	Bibliographic ref., <i>N.C.</i>	rxlv	
(1917) xxvii (1).....	28	BLINDFOLD LAKE, L. of the Woods.		
(1918) xxviii (1).....	33	<i>See</i> Master Jack g. m.		
(1919) xxix (1).....	21	BLINE, EDWARD T.		
(1920) xxx (1).....	19	of March Gold, Ltd., xxxii (6) 57;		
(1921) xxxi (1).....	18	xxxiii (7) 52; xxxiv (1).....	111	
Practice data, <i>I.O.</i>	100, 104, 106	BLISTER COPPER. <i>See</i> Copper.		
Preparation of concentrates for, <i>I.O.</i> ..	43-48	BLITHFIELD TP., Renfrew co.		
Superiority over other processes, <i>I.O.</i> ..	75-82	Iron ore deposit, notes on, <i>I.O.</i>	223	
BLAYLOCK, S. G.		Molybdenite, xxvi.....	290	
Electrolytic iron experiments, <i>I.O.</i>	75	Pyrites mining, xxvii (1) 132; xxviii		
BLEACHING POWDER.		(1).....	153	
Canadian producers, <i>N.C.</i>	A66	<i>See also</i> Caldwell, T. B.		
Canadian Salt Co., xxvi.....	9	Graselli Chemical Co.		
BLEECK, A. W. G.		BLIZARD, EDISON.		
Bibliographic ref., <i>N.C.</i>	r568	Gravel pit, London tp., xxxi (10).....	84	
BLENDE. <i>See</i> Zinc blende.		BLIZARD, MRS. R. E.		
BLENDE LAKE, McGregor tp.		Gravel and sand pit, London tp.,		
Galena; sphalerite; calcite, xxx (4)....	32	xxxiii (1) 35; xxxiv (1).....	48	
BLENHEIM, Harwich tp.		BLODGETT, P. L.		
Brick and tile plant. <i>See</i> Gardiner,		of Dominion Reduction Co., xxvi, 115;		
William.		xxvii (1).....	119	
Gravel ridge, xxvii (2).....	57	BLOCK, L.		
Natural gas:		of Hepworth Silica Pressed Brick Co.,		
consumption, xxviii (1) 61; xxix (1)		xxx (1).....	153	
12; xxxii (1) 19; xxxiv (5) 4;		BLOMEKE, C.		
xxxv (5).....	5	Bibliographic ref., <i>N.C.</i> r544; <i>I.O.</i>	262	
cut off, xxx (5).....	2	BLOOD, SIR BINDON.		
leakage, xxix (1) 12; xxxii (5) 23;		of Kirkland Lake Proprietary, Ltd.,		
xxxiv (5) 12; xxxv (5).....	19	xxx (1) 107; xxxi (10).....	44	
orifice meter installed, xxxi (5)....	4	BLOODLETTER ISLAND, St. Lawrence river.		
rate, xxx (5).....	10	Cambrian rocks. <i>See</i> map 31c <i>With</i>		
statistics, xxviii (1) 69; xxxi (5)		xxxi (6).		
17, 20; xxxii (2).....	57	BLOODVEIN RIVER, L. Winnipeg, Man.		
wells, xxxv (5).....	3	Altitude at Manitoba boundary, xxxii		
Population. <i>See above</i> Natural gas con-		(2).....	6, 51	
sumption.		Basin, notes, xxxii (2).....	52, 53	
BLENHEIM TP., York co.		Game; soil; trees, xxxii (2).....	56-58	
Concrete products. <i>See</i> Hewitt & Son,		Glacial deposits, xxxii (2).....	23	
A. B.		Report on Man.-Ont. boundary from,		
BLEZARD NICKEL MINE, Blezard tp.		to twelfth base line, xxxii (2)....	49-59	
Copper, percentage, xxxiv (8).....	56	Report on Man.-Ont. boundary from,		
Historical notes, <i>N.C.</i>	r39	to Winnipeg r., xxxii (2).....	1-48	
Location. <i>See</i> map, <i>N.C.</i>	r104	Waterpower, xxxii (2).....	31, 36, 59	
Mond Nickel Co., interested in, <i>N.C.</i> ..	r84	BLOOM, COBALT. <i>See</i> Cobalt bloom.		
Nickel, percentage, xxxiv (8).....	56	BLOOM, NICKEL or WHITE. <i>See</i> Annabergite.		
Prospecting, <i>N.C.</i>	r185	BLOOM LAKE, Morel and Haultain tps.		
Ore body, notes, <i>N.C.</i> A10; <i>N.C.</i>	r183	<i>See also</i> Bishop silver m.		
norite, contact with micropegmatite		Bloom Lake Silver Mines, Ltd.		
xxxiv (8).....	23	Parallelism with lakes in area, xxxv (3)	2	
cross-section, <i>N.C.</i>	r116	Rocks on and near, xxx (3) 14; xxxv		
photo, xxix (1) 205; <i>N.C.</i>	r101	(3).....	17	
norite-micropegmatite, analysis, <i>N.C.</i> r117		granite, notes, xxx (3) 8; xxxv (3).. <td><td>9</td></td>	<td>9</td>	9
Production, <i>N.C.</i>	r91	<i>See also</i> map 30b <i>With</i> xxx (3).		
Sulphides, polished, photo, <i>N.C.</i>	r91	BLOOMDALE GAS WELL, Ohio, section, xxxii		
Water in, composition, <i>N.C.</i>	r209, 210	(5).....	80	
BLEZARD TP., Sud.		BLOOMFIELD ISLAND, St. Lawrence river.		
Nickel. <i>See</i> Beatrice ni. m.		Algoman rocks. <i>See</i> map 31c <i>With</i>		
Blezard ni. m.		xxx (6).		
Cameron ni. m.		BLOOM LAKE SILVER MINES, LIL.		
Little Stobie ni. m.		Capital and date of charter, xxxiii (1)	46	
		Operations (1923) xxxiii (7).....	10, 86	

	PAGE		PAGE
BLOW, J. W.		BLUE QUARTZ GOLD MINES, LTD.— <i>Con.</i>	
of Beachville White Lime Co., xxvii		Combined with Santa Lucia and Cart-	
(1) 145; xxviii (1) 166; xxix (1) ..	126	wright ni. s., xxx (2) 28; xxxiv	
BLUE, ARCHIBALD.		(1)	83
Bibliographic ref. xxxv (2)	81	<i>See also</i> Blue Quartz g. m.	
Notes on Sand Bay copper m., xxxv		BLUEVALE, Turnberry tp.	
(2)	83	Brick and tile. <i>See</i> Elliott, Charles.	
Recommendations on nickel refining		BLUFF ISLAND, Admiralty islands.	
(1898) <i>N.C.</i>	R13	Cambrian rocks. <i>See</i> map 31c <i>With</i>	
BLUE CELESTE. <i>See</i> Coeruleum.		xxx (6).	
BLUE, COBALT. <i>See</i> Thenard's Blue.		BLUFF LAKE, S. of Big Duck lake.	
BLUE LAKE, Dumfries N. tp.		Rocks. <i>See</i> map 30a <i>With</i> xxx (4).	
Cement plant. <i>See</i> Ontario Portland		BLUFF POINT IRON MINE, Bagot tp.	
Cement Co.		Notes; analysis, <i>I.O.</i>	226
BLUE LAKE, MacLennan tp.		BLUFFY LAKE, Wenasaga river.	
Nickel discoveries, <i>N.C.</i>	R49	Gneiss, xxix (1)	168, 184
<i>See also</i> Blue Lake nickel m.		Meteorological data, xxix (1)	187
BLUE LAKE, Onaman iron range.		Waterpower, xxix (1)	191
Rocks: Pleistocene. <i>See</i> map 26a <i>With</i>		BLUNDEN GAS WELL, Sarnia tp.	
xxvi.		Helium in, xxxv (5)	10
BLUE MTN., Bernhardt tp.		BLYTH, Morris tp.	
Altitude; gold claims near, xxx (6) ...	30, 60	Brick and tile plant near. <i>See</i> Fraser	
Keewatin rocks. <i>See</i> map 30c <i>With</i>		and Leith; Fraser, Chas.	
xxx (6).		Gravel and sand pits. <i>See</i> Skelton,	
BLUEBERRY LAKE, Cassels tp.		Albert.	
Animikean rocks. <i>See</i> map 34b <i>With</i>		BOARD OF TRADE, London, Eng.	
xxxiv (3).		Acknowledgments to, <i>N.C.</i>	Rxliv
BLUEBERRY LAKE, Munro tp.		BOARDS OF TRADE, ONTARIO, ASSOCIATED.	
Pleistocene deposits. <i>See</i> map 28b <i>With</i>		Resolution <i>re</i> Nickel industry, <i>N.C.</i> ...	A13
xxviii (2).		BOBBIE LAKE, S.W. of Big Duck lake, Th.	
BLUEBERRIES.		B. d.	
Oiseau r., Ont. and Man., xxxii (2) ...	40	Keewatin rocks. <i>See</i> map 30a <i>With</i>	
Seu l., to Severn r., xxxv (4)	26	xxx (4).	
Wenasaga valley, xxix (1)	189	BOBS LAKE, Frontenac and Lanark counties.	
BLUEBIRD GALENA CLAIM, East bay, Red l.,		Feldspar. <i>See</i> British American Feld-	
Pat.		spar, Ltd.	
Exploratory work, xxxiii (3)	39	Mica. <i>See</i> Taggart mica m.	
BLUE DIAMOND COAL CO.		BOBS LAKE, Knox tp.	
McIntyre-Porcupine Mines, Ltd. in-		Rocks. <i>See</i> map 28b <i>With</i> xxviii (2).	
terested in, xxxii (6) 58; xxxiii		BOBS LAKE, Whitney tp.	
(7) 54; xxxiv (1) 107; xxxv (1) ..	114	Rhyolite, xxxiii (2)	22
Temiskaming Mining Co. interested in,		granite in, xxxiii (2)	23, 36
xxx (1) 122; xxxi (2)	128	BODE, FR.	
BLUE JAY, N. of Terrace bay, L. Superior.		Bibliographic ref., <i>N.C.</i>	R537
Gravel and sand, xxx (4)	1	BOEDDICKER, G. S. A.	
BLUE JAY LAKE, N. of Terrace bay, L.		<i>See also</i> Wiggin and Co., Henry.	
Superior.		Acknowledgments to, <i>N.C.</i>	Rxlvi
Rocks. <i>See</i> map 30a <i>With</i> xxx (4).		On annealing cuprous nickel, <i>N.C.</i> ..	R300, 329
Trees, xxx (4)	1	BOEHM AND CO., M. S.	
BLUE LAKE NICKEL MINE, MacLennan tp.		Gravel and sand pit, West Toronto,	
Acquired by British America Nickel		xxx (10)	86
Corp., <i>N.C.</i>	A126	BOERRESEN, SIR U. J. R.	
Classification, compared with other ni.		of British America Nickel Corp'n.,	
mines, <i>N.C.</i>	A120, 127	xxxiii (7)	23
BLUE MOUNTAIN OIL AND GAS CO.		BOERTH GOLD MINE, Clarendon tp.	
Capital and date of charter, xxx (1) ..	49	Location, map showing, xxx (2)	14
BLUE QUARTZ GOLD MINE, Painkiller lake.		Notes by Miller, xxx (2)	15
Non-producing (1924), xxxiv (1)	8	BOETOH HILL, Celebes isld.	
Operations (1921) xxxi (10)	30	Nickel ore, character, xxviii (1)	26
(1922) xxxii (6)	37	BOETTGER, R.	
(1923) xxxiii (7)	27	Bibliographic ref., <i>I.O.</i>	284
(1924) xxxiv (1)	83, 84	Electro-plating by (1843), <i>N.C.</i>	R307
Ore, high-grade, xxxiii (1)	41	BOGART BROS.	
Producing (1924) xxxiv (1)	8	Brick and tile plant, Southwold, xxvi,	
BLUE QUARTZ GOLD MINES, LTD.		33; xxvii (1)	32
Capital and date of charter, xxxi (1) ..	48	BOGIE LAKE, Cassels tp.	
directors, xxxiv (1)	84	Diabase intrusives, xxxiv (3)	23

	PAGE		PAGE
BOGIE LAKE, Cassels tp.— <i>Con.</i>		BOLTON, L. L.— <i>Con.</i>	
Porphyry, notes and analysis, xxxiv		Work by, for L. Superior Corp'n., ref.	
(3).....	7, 8	to., <i>I.O.</i>	173-212
<i>See also</i> map 34b <i>With</i> xxxiv (3).		Ont. Bureau of Mines,	
BOGOMOLNY, A.		xxviii (2).....	70
Bibliographic ref., <i>I.O.</i>	286	BOLTON, Albion tp.	
BOHEMIA.		Brick and tile plant. <i>See</i> Norton, Alsey.	
<i>See also</i> Joachimsthal.		BOLTON LAKE, Cook tp.	
<i>Orthoceras</i> , discussion, xxxi (9).....	21, 22	Keewatin rocks. <i>See</i> map 30c <i>With</i>	
Radium and uranium, xxviii (1).....	94	xxx (6).	
BOHNY, F. <i>See</i> Oberhausen, Germany.		BOLTON MINING Co.	
BOILEAU, JOSEPH.		Capital and date of charter, xxvii (1).	70
of Bourdon limestone quarry, xxx (1)..<	149	BOMBAY, India.	
BOILING-SAND RIVER, Smoothrock lake.		Lava flows near, thickness, xxviii (2).	17
Molybdenite, xxvii (1).....	194	Nickel shipments to mint, <i>N.C.</i>	R275
BOISCHATEL TP., Témiscamingue dist., Que.		BOMER, R.	
Prospecting, xxxv (1).....	146	Tests on hardening oils, <i>N.C.</i>	R303
BOISSONNAULT, M. B.		BOMPAS TP., Sud. <i>See</i> Kenogami lake.	
of Minaker Kirkland Gold Mines, Ltd.,		BONANZA GOLD MINE, Van Horne tp.	
xxviii (1).....	120	<i>See also</i> Contact Bay Mines, Ltd.	
BOISVERT, T. M.		Location. <i>See</i> map <i>Facing</i> xxxiv (6)	2
Acknowledgments to, xxx (1) 163;		Map. <i>With</i> xxxiv (6).	
xxx (10).....	91	Operations (1919) xxix (1).....	67
BOITIO, Greece.		(1920) xxx (1).....	63
Nickel ore occurrences, <i>N.C.</i>	R272, 273	(1921) xxxi (10).....	15
BOKLA, MIKE, prosecuted, xxx (1).....	62	(1922) xxxii (6).....	19
BOLAND, E. T.		(1923) xxxiii (7).....	18
of Colorado-Ontario Development Co.,		BONANZA UNITED MINES, LTD.	
xxviii (1).....	128	Capital and date of charter, xxxv (1).	59
BOLAND, WALTER J.		BONANZA VEIN, Foley gold mine.	
of Colorado Ontario Development Co.,		Dip; mineralization, xxxiv (6).....	26
xxvii (1) 114; xxviii (1).....	128	Work on, xxxiv (1).....	75
BOLAND AND CORNELIUS.		BONAR, JAMES.	
Ore freighters, number and capacity,		Acknowledgments to, <i>N.C.</i>	R313
<i>I.O.</i>	111	BONARDI, J. P.	
BOLAND NICKEL CLAIM, Maclellan tp.		Bibliographic ref., <i>I.O.</i>	270
Ore body, notes, <i>N.C.</i>	R203	<i>Bonassa umbellus.</i> <i>See</i> Grouse.	
BOLE LAKE, tp. 33, Alg.		BOND, SAMUEL.	
Iron formation, <i>I.O.</i>	187	Brick making, near Woodstock, xxxii	
BOLENDER BROS.		(1).....	32
Crystalline limestone quarry, near		BOND, T., killed, xxvii (1) 84; xxviii (1)....	100
Haliburton.		BOND AND BIRD.	
Description; new industry, xxvii (2)..<	49	Brick making, near Woodstock:	
Operating (1918) xxviii (1).....	46	(1916) xxvi.....	33
(1920) xxx (1).....	44	(1917) xxvii (1).....	32
(1921) xxxi (1).....	42	(1918) xxviii (1).....	37
(1922) xxxii (1).....	42	(1919) xxix (1).....	25
(1925) xxxv (1).....	54	(1920) xxx (1).....	32
BOLEO, Lower California.		BOND LAKE, Whitchurch tp.	
Smithsonite, xxvii (3).....	20	Boring for gas, xxxv (5).....	4
BOLINGBROKE, Sherbrooke tp.		Sand from, to Aurora, xxvii (2).....	107
<i>See</i> Acton mica m.		BONE LAKE, Tupper tp.	
BOLIVIA, South America.		Quartzite N. of, xxxv (2).....	27
Nickel coinage, <i>N.C.</i>	R317	Younger granite. <i>See</i> map 35a <i>With</i>	
Silver. <i>See</i> Potosi.		xxxv (2).	
BOLITHO, H. J.		BONFIELD TP., Nip.	
of Skead Gold Mines, Ltd., xxx (1)...	90	Copper. <i>See</i> Rutherglen.	
BOLTON, ALBERT J.		BONIN'S FARM, mouth of Montreal r., L.	
of Lebel Oro Mines, Ltd., xxx (1)....	85	Timiskaming.	
Montreal-Ontario Mines, Ltd., xxxi		Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
(10).....	45	BONIS, JOHN.	
Ontario-Kirkland Gold Mines, Ltd.,		Killed, xxx (1).....	60
xxix (1) 79; xxx (1) 86; xxxi (10)	42	of St. Marys Horseshoe quarry, xxvii	
Ossian Mines, Ltd., xxxii (6).....	40	(1).....	149
BOLTON, E. D.		BONNARD, G. R.	
Work by, 1907, xxvii (1).....	207	of Kirkland Lake Proprietary, Ltd.,	
BOLTON, L. L.		xxx (1).....	107
Estimate by, of tonnage in Bartlett and		BONNECHÈRE RIVER, Ottawa river.	
Josephine i. mines, <i>I.O.</i>	193	Waterpower, <i>N.C.</i>	A69

	PAGE		PAGE
BONNEFOND, F.		BOOTH, J. R.	
Bibliographic ref., <i>N.C.</i>	R578	Murray ni. mine bought by, <i>N.C.</i>	R30
BONNELL, MR.		sold by, <i>N.C.</i>	R18, 32, 126
Sand pit, near Whitby, xxvii (2).....	73	of Dominion Nickel-Copper Co., <i>N.C.</i>	
BONNELL, H.		A14, 120; <i>N.C.</i>	R94
of Caledonia gypsum plant, xxxi (10).....	64	BOOTH BRICK AND LUMBER CO.	
BONNET, FRED. C.		Brickmaking, New Toronto:	
of Wood-Kirkland Gold Mines, Ltd.,		(1919) xxix (1).....	25
xxx (1).....	87	(1920) xxx (1).....	32
BONNET, LAC DU. <i>See</i> Lac du Bonnet.		(1921) xxxi (1).....	30
BONNIN, FLORENCE M.		(1922) xxxii (1).....	32
of Gros Cap Mg. & Expl'n. Co., xxxi		(1923) xxxiii (1).....	29
(10).....	28	(1924) xxxiv (1).....	39
BONSALL, PERCY.		(1925) xxxv (1).....	45
Discovered silver, Haultain tp., xxx		Dundas formation, in quarry, elevation,	
(3) 23; xxxv (3).....	25	xxxii (7).....	95, 96
<i>See also</i> Bonsall s. m.		analysis, xxxii (7).....	96
BONSALL LAKE, Nicol tp.		BORCHERS, R. AND W.	
Claims on; rocks. <i>See</i> map 30b <i>With</i>		Bibliographic refs., <i>N.C.</i> R556, 561, 568,	
xxx (3).		575, 577, 578; <i>I.O.</i>	238, 276
BONSALL SILVER MINE, Haultain tp.		Method to treat ores containing cobalt,	
<i>See also</i> Miller Lake-O'Brien s. m.		nickel and silver, xxvii (3).....	57
Map showing location, xxx (3) 22;		Nickel alloy patented by, xxvii (3)	
xxxv (3).....	26	45, 104, 110	
Operations, xxviii (1) 150; xxx (1)...	123	BORDELEAU GRAVEL PIT, E. of Sturgeon	
Production (1920) xxx (1) 10; xxx (3)		Falls, Nip.	
4; xxxv (3).....	4	Analysis, xxvii (2).....	112
Purchased by M. J. O'Brien, Ltd., xxxi		BORDEN, SIR ROBT.	
(10).....	31	of British America Nickel Corp'n.,	
Re-opened, xxix (3).....	88	xxxiii (7) 23; xxxi (10).....	24
Report by Burrows, xxx (3) 23, 24;		BORDEN FARM, Dereham tp.	
xxxv (3).....	25-27	Gas well, elevation, xxxiv (5)....	28
Rocks, xxix (3) 80; xxx (3) 15, 19, 20;		BORDER CITIES (Windsor, etc.).	
xxxv (3).....	17, 20	<i>See also</i> Windsor.	
Shipments from, xxxi (2).....	28	Gas consumption; population, xxxiv	
Veins, position of, xxxv (3).....	22	(5) 5; xxxv (5).....	6
BONSALL MINES, LTD.		BORDER CITIES OIL AND GAS CO.	
<i>See also</i> Bonsall s. m.		Boring for oil, Raleigh tp., xxx (5)....	53
Capital; officers, xxx (1).....	123	Capital and date of charter, xxx (1)...	48
BONUSES.* <i>See</i> Bounties; Dividends.		BORDER MINING CO.	
BOOK, J. H.		Capital and date of charter, xxxii (1)...	49
Limestone quarry, Clinton tp., xxxi (10)	74	BORE-HOLE RECORDS.	
BOOKER GOLD MINE, Deloro tp.		<i>See also</i> Logs of wells.	
Quartz-porphry dike, xxxiii (2).....	37	As proof of ore. <i>N.C.</i>	A28
<i>See also</i> map 33a <i>With</i> xxxiii (2).		Garson and Falconbridge tps., for	
BOOKMILLER, A. HOMER.		nickel, <i>N.C.</i>	A144-157
Acknowledgments to, xxxi (5).....	75	Gas and oil wells, southern Ont.:	
BOOMER, D., killed, xxvii (1).....	81, 84	(1920) xxx (5).....	30-50
BOONE FORMATION.		(1921) xxxi (5).....	39-71
Missouri lead and zinc area, xxxiv (7)	20	(1922) xxxii (5).....	40-75
BOOSTERS (gas).		(1923) xxxiii (5).....	47-94
Protection against, xxviii (1).....	204	(1924) xxxiv (5).....	43-57
BOOTH, C. JACKSON.		(1925) xxxv (5).....	
of Northern Customs Concentrators,		BOREL LAKE, N. of Red lake, Pat.	
Ltd., xxvi 127; xxvii (1) 125;		Fauna and flora, xxxv (4).....	23-25
xxviii (1) 145; xxix (1) 103; xxx		Photo, xxxv (4).....	3
(1).....	120	Rocks, xxxv (4).....	7, 8
Right-of-Way Mines, Ltd., xxvi, 125;		<i>See also</i> map 35f <i>With</i> xxxv (4).	
xxvii (1) 127; xxviii (1) 147; xxix		BORG, MAX B.	
(1) 104; xxx (1).....	121	of Peterson Lake Silver Cobalt Mg.	
BOOTH, G. E. H.		Co., xxvii (1) 126; xxviii (1)....	146
of La Rose s. m., xxxiv (1).....	69, 137	BORGFORD, GEORGE.	
Violet s. m., xxxv (1).....	76, 151	Gold found by, Bryce tp., xxxi (3)....	11
BOOTH, J. FRED.		BORGFORD GOLD MINE, Bryce tp.	
of British America Nickel Corp'n., xxxi		Notes; photos of lodes, xxxi (3).....	10-12
(10) 24; xxxiii (7).....	23	BORIDE OF NICKEL.	
		Making of: specific gravity, <i>N.C.</i>	R297

*The reports occasionally refer to bonuses when bounties or subsidies are meant.

	PAGE		PAGE
BORING (diamond drilling).		BOSQUET GOLD MINE, Howry creek.	
<i>See also</i> Bore-hole records.		Fahlbands impregnated with sulphides,	
Methods, notes on, <i>I.O.</i>	29	xxx (2).....	11
Sudbury nickel area, price, <i>N.C.</i>	R213	Operations, xxxv (1).....	89
BORING BEETLES.		Boss, J. E.	
Seul l. to Severn r., xxxv (4).....	23	of International copper mine, xxvi....	88
BORING PERMITS, receipts from:		Boss LAKE, Garden River Indian reserve.	
(1921) xxxi (1).....	46	Galena and zinc prospecting, xxxv (2)	46
(1922) xxxii (1).....	47	Quartzite. <i>See</i> map 35a <i>With</i> xxxv (2).	
(1923) xxxiii (1).....	44	BOSTAPH, H. P.	
(1924) xxxiv (1).....	51	Acknowledgments to, xxxii (5) 47;	
(1925) xxxv (1).....	55	xxxiii (5).....	47
BORMANN, W.		Gas licenses (192?) xxxii (5).....	37
Bibliographic refs., <i>N.C.</i>	R582	BOSTON, Suffolk co., Mass.	
Boiling point determined by, of:		Boulder clays, xxxv (2).....	32
nickel, <i>N.C.</i>	R288	Electric power costs, <i>N.C.</i>	A75, 82
with carbon, <i>N.C.</i>	R291	BOSTON CREEK, Blanche river.	
BORNEMANN, H., JNR.		Gold. <i>See</i> Currie g. m.	
of Crews-McFarlan Mg. Co., xxviii		Morainic deposits, xxx (6).....	9
(1).....	151	BOSTON TP., Tim.	
BORNEMANN, K.		Gold mining:	
Bibliographic refs., <i>N.C.</i> R570, 573;		(1916) xxv.....	92
xxvii (3).....	91	(1918) xxviii (1).....	115
BORNEO ARCHIPELAGO.		(1920) xxx (6).....	11-14
Laterite, analyses, xxvi.....	324	Map, geological. <i>See</i> map 32e <i>With</i>	
Lateritic iron ores. <i>See</i> Soboeke isld.		xxxii (4).	
Nickel, xxviii (1).....	25, 26	Notes on claims, xxx (2).....	21
Nickeliferous iron ores, notes and an-		<i>See also</i> Boston-Skead g. area.	
alysis, <i>N.C.</i>	R265-267	Ivanhoe g. m.	
BORNET NICKEL MINE, New Caledonia.		Kline, Lloyd F.	
Abandoned l., <i>N.C.</i>	Rxxxix	McMaster Synd.	
Largest producer, <i>N.C.</i>	R252	Painkiller l.	
BORNITE.		Raty g. m.	
Cobalt silver ores, xxvii (3) 25; xxxi		Magnetite and jasper, <i>I.O.</i>	212
(2).....	35, 246	Rocks, xxxii (4).....	58-61
Vermilion ni. m., <i>N.C.</i>	R155	BOSTON-CATHARINE MINES, LTD.	
BORON.		Capital and date of charter, xxxiv (1).	55
Atomic weight; symbol, <i>N.C.</i>	R206	BOSTON CREEK, Pacaud tp.	
BORON-COBALT ALLOYS, xxvii (3).....	95	Altitude, xxx (6).....	2
BORRESEN, SIR U. J. R.		Gold near. <i>See</i>	
Acknowledgments to, <i>N.C.</i>	Rxlv	Barry-Hollinger g. m.	
of British America Nickel Corp'n.,		Boston Creek g. area.	
xxxix (10) 24; <i>N.C.</i>	R89	Boston-Skead g. area.	
BORRON, E. B.		Patricia Synd.	
Bibliographic ref., xxix (2).....	42	Iron pyrites N. of, xxx (6).....	10
Fireclay found by, Coal ck., Missinaibi		Morainic deposit, xxx (6).....	9
r., xxix (2) 41; xxxi (10).....	96	Rocks, xxx (6).....	3, 4
BORTH, O.		BOSTON CREEK GOLD AREA, Tim.	
Bibliographic ref., <i>N.C.</i>	R576	<i>See also</i> Boston-Skead g. area.	
BORTHWICK, J. N.		McMaster Synd.	
Gravel and sand pit, W. Nissouri tp.,		Calaverite, xxviii (1).....	93
xxxiii (1) 35; xxxiv (1).....	48	Depth of mines (1920) xxx (2).....	12
BORTHWICK, W.		Location, map showing, xxx (2).....	2
Mineral water operator, Gloucester		Ore deposits, age, xxx (2).....	8
tp., xxviii (1) 55; xxix (1) 43;		Tetradymite, xxviii (1).....	93
xxx (1) 27; xxxiv (1) 30; xxxv (1)	35	Veins in granite, xxx (2).....	11
BOSANQUET TP., Lambton co.		BOSTON CREEK GOLD MINE, Boston tp.	
Gas wells, xxxv (3).....	38	Depth (1920) xxx (2).....	12
<i>See also</i> Arkona.		Description, xxx (6).....	13
Fairbanks, C.		Location, map showing, xxx (6).....	12
Oil, boring for, abandoned, xxxiii (5)..	38	Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
<i>See also</i> Arkona.		BOSTON CREEK MINING CO.	
well, log, xxxiv (5).....	55	Capital and date of charter, xxvi.....	58
Rocks, xxxiv (5).....	55	increased, xxxii (1).....	50
Salt, xxxiv (2).....	49	Gold mg. (1916) xxvi.....	92
Tile plant. <i>See</i> Grigg, William.		BOSTON GOLD LEAF MINING CO.	
BOSNIA-HERZEGOVINA.		Capital and date of charter, xxvi.....	58
Chromite production (1913), xxvii (1).	207	Operations (1916) xxvi.....	92

	PAGE		PAGE
BOSTON-HOLLINGER GOLD CLAIM, Pacaud tp.		BOUCHELL, T. W.	
Absorbed by Patricia Synd., xxvii (1) ..	8	of Croesus Gold Mines, Ltd., xxxiii	
Afterwards called Patricia, xxvii (1) ..	101	(7)	7, 27
Development work, xxvi	92	BOUCHIER ISLAND, Navy islands.	
Later, called Boston-Hollinger, xxviii		Cambrian rocks. <i>See</i> map 31c <i>With</i>	
(1)	116	xxxv (6).	
Non-producing, xxxiv (1)	8	BOUDOUARD, O.	
Operations (1924) xxxiv (1)	124	Bibliographic ref., <i>N.C.</i>	R559
BOSTON-KENNEDY GOLD MINE, Boston tp.		BOUGHMAN GOLD CLAIM, Skead tp.	
Machinery removed, xxxiii (7)	31	Gold reported, xxx (6)	26
BOSTON-McCREA GOLD MINE, Pacaud tp.		BOUGHNER, PETER.	
Calaverite, xxx (2)	9, 21	Boring for gas on farm, Woodhouse tp.	
Description, xxx (6)	15	xxx (5)	37
Map showing location, xxx (6)	12	BOUILHET, H.	
Rocks near, xxx (6)	3	Bibliographic ref., <i>N.C.</i>	R535
<i>See also</i> map 30d <i>With</i> xxx (6).		BOULBY, RUSSELL.	
Veins, character, xxx (6)	9	of Gosselin Gold Mining Co., xxvi	91
BOSTON-McCREA GOLD MINES, LTD.		BOULDER (s).	
Capital and date of charter, xxix (1) ..	52	Abitibi l., greenstone, in stratified clay,	
Gold mg., Pacaud tp., xxix (1)	77	photo, xxvii (1)	204
BOSTON-SKEAD GOLD AREA, Boston and		Cobalt series, Soo area, striated, xxxv	
Skead tps.		(2)	34
Report (with map) by Burrows and		Granite, indicating glaciation, xxxi (2)	327
Hopkins, xxx (6)	1-26	Granite, showing effect of forest fire,	
BOSTWICK, W. A.		xxxiii (6)	48
Acknowledgments to, <i>N.C.</i>	Rxlvi	Mica bay, photo, xxxv (2)	70, 71
of International Nickel Co., xxx (1)		Nephelite syenite, Sturgeon l., analysis,	
67; <i>N.C.</i>	xxiv, R75	xxxiii (6)	36
BOSWELL, WILLIAM.		BOULDER CLAY.	
Gold claim, Schreiber area. <i>See</i>		<i>See also</i> Clay	
Fenning Dev. Co.		Glaciation.	
BOTALLACK TIN MINE, near St. Just, Corn-		Abitibi-Mattagami basin, notes and	
wall, Eng.		economic aspects, xxix (2)	37, 38
Cobalt bloom, xxvii (3)	3	Black R. area, xxx (6)	33, 47
Cobalt glance, xxvii (3)	2	Boston, U. S., composition, xxxv (2) ..	32
BOTH, S. G.		Cobalt area, xxxi (2)	331, 332
of Ore Chimney Mg. Co., xxix (1) 116;		Crest (near), notes and photo, xxx (4)	30, 31
xxxv (10) 64; xxxiv (1) 34; xxxv		Description of normal, xxxv (2)	32
(1)	121	English R. valley, xxxiii (4)	5, 9
BOTHA TP., Sud.		Missinaibi r., notes and photos, xxx (1)	
Iron formation, lean, <i>I.O.</i>	206		171-175
BOTHWELL OIL FIELD, Kent co.		Porcupine g. area, xxxiii (2)	12, 40
Acreage, xxxv (5)	59	Red L. basin, Pat., xxxiii (4)	34
Oil, mining recommended, xxxv (5) ..	60	Soo area, distribution, xxxv (2)	42
price (1920) xxx (5)	73	Tashota-Onaman area, xxxiv (6)	71
production, xxvi 52; xxvii (1) 65;		Teefy tp., underlying stratified clay,	
xxviii (1) 76; xxx (5) 51; xxxi (1)		photo, xxviii (2)	38
25; xxxi (5) 72, 73; xxxii (1) 26;		BOULDER CONGLOMERATE.	
xxxii (5) 77; xxxiii (1) 23; xxxiv		<i>See also</i> Cobalt series.	
(1) 31; xxxiv (5) 59; xxxv (5)		Sault Ste. Marie area:	
44, 57, 59; xxxvi (1)	36	distribution, xxxv (2)	33
productive rocks, xxxv (5)	58, 59	origin, xxxv (2)	30
wells, details, xxvi	53	photo, xxxv (2)	34
logs, xxxv (5)	63	BOULDER ISLAND GOLD MINE, Camp bay, L.	
plugged, xxx (5)	53	of the Woods.	
BOTHWELL OIL Co.		Mill test, xxx (2)	60
Capital and date of charter, xxviii (1)	84	BOULOUARI, New Caledonia.	
BOTT, RAYWOOD.		Nickel shipments (1913-14), <i>N.C.</i>	R247
Gravel pit, Nissouri W. tp., size,		BOULTER, P.	
xxvii (2)	68	Gas well, Woodhouse tp., helium in,	
BOTTGER, B.		xxxv (5)	11
Bibliographic ref., <i>N.C.</i>	R532	BOULTER, Carlow tp.	
BOTTLE PT., E. of Jackfish.		Iron ore. <i>See</i> Kennedy i. claim.	
Gold, xxx (2) 40; xxx (4)	17	BOUNDARY BAY, Abitibi lake.	
BOTTS FARM, Canborough tp.		Agglomerate and tuff; ankerite, notes	
Gas well, elevation, xxxiv (5)	29	and diagrams, xxviii (2)	26, 27
		BOUNDARY ISLD., Abitibi lake.	
		Rocks. <i>See</i> map 28b <i>With</i> xxviii (2).	

	PAGE		PAGE
BOUNDARY LAKE, Duncan tp.		BOURLAMAQUE TP., Témiscamingue dist.,	
Algoman rocks. <i>See</i> map 35a <i>With</i>		Que.	
xxxv (2).		Copper and gold, xxxiv (1).....	180
BOUNDARY MONUMENTS. <i>See</i> Concrete		BOURNE, I. J.	
monuments.		of Northern Customs Concentrators,	
BOUNDARY WATERS TREATY.		Ltd., xxvi, 127; xxvii (1) 125;	
Allotment to Canada, <i>N.C.</i>	A71, 83	xxviii (1) 145; xxix (1) 103; xxx	
BOUNTIES.		(1).....	120
<i>See also</i> Metal Refining Bounty Act.		BOURNE, J. J.	
Cobalt-nickel:		of Cane s. m., xxx (1).....	123
French Gov't., <i>N.C.</i> A114; <i>N.C.</i> R249;		BOURNE AND SON, JOHN.	
Ont. Gov't., <i>N.C.</i> R17, 18; xxvii (3)...	43	Sand and gravel pit, Scarboro tp.,	
Iron ore:		xxxii (1) 39; xxxiii (1) 35; xxxiv	
paid by Dominion Gov't. (1884-1912)		(1).....	48
<i>I.O.</i>	13	analysis of sand; output, xxvii (2) 108,	109
Ontario Gov't. (1896-1921),		location <i>See</i> map, xxvii (2).....	106
<i>I.O.</i>	14	BOURZK GOLD CLAIM, Amikougami lake.	
recommendations and views of Iron		Rocks; values, xxx (6).....	60
Ore Committee, <i>I.O.</i>	9-12	BOURZK LAKE, Bernhardt tp.	
Oil, paid by Dominion Gov't., xxxiv		Rocks, xxx (6).....	44
(5).....	59	BOUSQUET, JAMES A. <i>See</i> Bousquet Gold	
prospect of removal, xxxiv (5).....	58	Mines, Ltd.	
<i>See also</i> Petroleum Bounty Act.		BOUSQUET GOLD MINES, LTD.	
Silver, loss of, xxxv (5).....	43	Capital and date of charter, xxx (1)...	48
BOURCOUD, A. E.		Capital; directorate; notes on claims,	
Bibliographic ref., <i>I.O.</i>	252	xxx (1).....	104
BOURDON, E.		Operations, xxxi (10).....	46
Limestone quarry on farm, N. Plantag-		BOUZAN, M. L.	
enet tp., xxx (1).....	149	of Skead g. m., xxx (1) 90; xxx (6) 21;	
BOURGAULT, M. A.		xxx (10).....	31
Molybdenite mg., Calabogie, xxvii (1)	29	BOVIN SILVER CLAIM, Coleman tp.	
BOURGET, Clarence tp.		Location. <i>See</i> map 31a-21 <i>With</i>	
Mineral water. <i>See</i> Caledonia Springs		xxx (2).	
Co.; Canada Mineral Waters, Ltd.;		BOVING, J. O.	
Denault Mineral Water, Ltd.		Bibliographic ref., <i>I.O.</i>	246
BOURGIE, J. B.		Bow, JAMES A.	
Limestone operator, Russell tp:		Bibliographic refs., xxx (2) 58; xxx	
(1920) xxx (1).....	44	(4) 27; xxxiv (6).....	27
(1923) xxxiii (1).....	39	Notes by (as Inspector) on:	
(1924) xxxiv (1).....	46	Golden Star g. m., xxxiv (6).....	27, 28
(1925) xxxv (1).....	54	McKellar-Longworth g. m., xxxiv	
BOURGOYNE, J.		(4).....	12
of Nichols Chemical plant, xxxiii (1)...	95	Morley pyrite m., xxxiv (4).....	23
BOURKES, Benoit tp.		Otisse g. m., xxxiv (4).....	16
Altitude. <i>See</i> map 30c <i>With</i> xxx (6).		Regina g. m., xxx (2) 57; xxxiv (6)	11
Gold, xxvii (1).....	12	Ursa Major g. m., xxx (4).....	19
discovery (1916) xxx (6).....	29	Bow LAKE, tp. 28, Alg.	
mining. <i>See</i> Bourkes g. m.		Algoman rocks. <i>See</i> map 35j <i>With</i>	
veins, character, xxx (6).....	47	xxxv (6).	
BOURKES* GOLD MINE, Benoit tp.		BOWDEN, J. <i>See</i> Bowden gas well.	
Description, xxvi, 248-251; xxx (2)...	27	BOWDEN GAS WELL, S. Cayuga tp.	
and plan and photo, xxx (6).....	53-55	Elevation, xxxiv (5).....	30
Discovery, xxx (2).....	4	Helium in, xxxv (5).....	13
Location, map showing, xxx (2).....	18, 19	BOWELL TP., Sud.	
Operations (1917) xxvii (1).....	99	Iron formation, exploratory work, <i>I.O.</i>	207
(1918) xxviii (1).....	115	Nickel ore, exploratory work, <i>N.C.</i> R53,	207
(1919) xxix (1).....	77	BOWEN, N. L.	
Petzite, xxx (2).....	9	Bibliographic refs., <i>N.C.</i> R582; xxix (3)	
Production (1918) xxviii (1).....	9, 11	4; xxx (2) 22; xxx (4) 31; xxxi	
Rocks, xxx (6).....	43	(2) 333; xxxiii (3) 2; xxxiv (2)	
Shaft, depth, xxx (2).....	12	49; xxxiv (3) 22; xxxv (3) 20,	
Vein, character, xxx (6).....	47, 48	23; xxxiv (4).....	56
BOURKES MINES, LTD.		Field work (1907) xxviii (2).....	72
Capital and date of charter, xxvii (1).	70	(1909) xxx (3).....	11
<i>See also</i> Bourkes g. m.		On aplites of Cobalt s. area, xxxi (2)...	333
BOURKE-SMITH SILVER CLAIM, Gillies limit.		echellite, Sextant portage, xxix (2)	27
Optioned to Mg. Corp'n of Canada,		red rock of Gowganda diabase, xxx	
xxxiii (2).....	41	(3) 13; xxxv (3).....	13, 15

*Anderson farm.

	PAGE		PAGE
BOWEN, SENATOR.		BOYD BROS.	
of Hill Gold Mg. Co., xxvii (1).....	100	Gravel pit, Osgoode tp., xxxi (1) 39;	
BOWERS, E. G.		xxxii (1) 39; xxxiii (1).....	35
Cement plant, Cottam, xxix (1) 32;		BOYD GAS WELL, Port Ryerse.	
xxx (1) 37; xxxi (1).....	34	Helium in, xxxv (5).....	11
BOWESVILLE, Gloucester tp.		BOYD LAKE, Milner tp.	
Gravel and sand, xxvii (2).....	88	Claims on; rocks. <i>See</i> map 30b <i>With</i>	
BOW ISLAND GAS FIELD, Alta.		xxx (3).	
Helium in gas, percentage, xxxv (5)...	14	BOYD GORDON SILVER MINE, Milner tp.	
BOWLER, THOMAS IDE.		Absorbed by Mann s. m., xxx (3) 39;	
Description by, of Chinese method of		xxxv (3).....	53
smalt manufacture, xxvii (3)....	62	Location, map showing, xxx (3) 22;	
On cobalt deposits of China, xxvii (3)	22	xxxv (3).....	26
BOWLES, OLIVER.		Production (1910) xxx (3) 4; xxxv (3).	4
On hydration of anhydrite, xxxiv (2)...	51	Rocks, xxix (3) 79; xxx (3) 20; xxxv	
BOWLES, WILLIAM.		(3).....	22
Gravel and sand pit, Osnabruck tp.,		Shipments from, xxxi (2).....	28
xxvii (2).....	93	BOYD PRESSED BRICK CO.	
location, xxvii (2).....	94	Operating at Milton, xxvi, 148; xxix	
BOWMAN, D. J.		(1) 133; xxx (1).....	32
Gravel and sand pit, Hamilton, xxxi		Sold to Interprovincial Brick Co., xxx	
(10).....	85	(1).....	152
BOWMAN, C. M.		BOYER, BENJAMIN.	
of Cross and Wellington, xxviii (1)...	157	Chicago and Sultana nickel mines dis-	
<i>See also</i> Perry fluorite m.		covered by, <i>N.C.</i>	R44, 45
BOWMAN, E. D. O.		BOYER LAKE, headwaters, Magpie river, L.	
of Campsall asbestos claim, xxxiii (7) .6, 26		Superior.	
BOWMAN, I. L.		Gold and iron. <i>See</i> Helen i. m.	
Snider tp. surveyed by, <i>N.C.</i>	R29	BOYLE, HON. HENRY.	
BOWMAN, JOHN.		Nickel prospecting, New Caledonia,	
of Don Valley brick works, xxviii (1)		<i>N.C.</i>	A139, 142
171; xxix (1) 134; xxx (1).....	152	BOYLE, JAMES.	
BOWMAN ASBESTOS MINE, E. of Mackay lake,		Cabin of, photo, xxxiv (4).....	31
Deloro tp.		Interested in Goulais iron ranges, xxxiv	
Operations; shipment; veinlets, width,		(4).....	28
xxxiii (2) 30; xxxiv (1).....	25	BOYLE, ROBIN.	
<i>See also</i> Porcupine Asbestos Mg. Synd.		of Bancroft Mines Synd., xxxii (6) 83;	
BOWMAN TP., Cochrane dist.		xxxiii (7).....	82
<i>See also</i> Matheson.		Standard Crushed Stone Co., xxvi..	152
Forest fires, xxviii (2).....	6	BOYLE LAKE, tp. 23, Alg.	
Gold prospecting, xxviii (2).....	63	Iron ore, xxxiv (4).....	31, 32
Pleistocene deposits, xxviii (2).....	39	<i>See also</i> map of Central i. range	
clay, notes by, W. Greenwood, xxxii		<i>With</i> xxxiv (4).	
(1).....	35	BOYLE'S LAW (Natural gas).	
Rock outcrops, xxviii (2).....	5	Notes by Mickle, xxvii (1).....	53-57
gabbro, xxviii (2).....	29	BRACEBRIDGE, Draper tp.	
hornblende schist, xxviii (2).....	22	Brick and tile plants.	
mapped. <i>See</i> map 28b <i>With</i> xxviii		<i>See</i> Arnott, Thomas H.	
(2).		Watson Brick Co.	
pegmatite, xxviii (2).....	35	Sand, notes and analysis, xxvii (2)...	69
BOWMANVILLE, Darlington tp.		<i>Brachiopoda.</i>	
Brick and tile plants. <i>See</i> Hiscock		Toronto area, report by W. A. Parks	
Bros.; Hamley, R.H.		and W. S. Dyer, xxx (7).....	26-43
BOWNOCKER, PROF. J. A., acknowledgments		BRACKENBURY, C.	
to, xxxii (5).....	81, 90	Bibliographic ref., <i>N.C.</i>	R578
BOWRON, W. M.		Discoverer, Levack nickel deposit,	
Bibliographic ref., <i>I.O.</i>	273	<i>N.C.</i>	R163
BOWYER TP., Tim. <i>See</i> Low Bush r.		BRADBOURNE, LORD.	
BOYD, ALEX GRAHAM. <i>See</i> Boyd Pressed		of Matachewan Canadian Gold, Ltd.,	
Brick Co.		xxxiii (7).....	39
BOYD, E. M.		Porcupine Goldfields Development	
of Adanac Silver Mines, Ltd., xxvi....	108	& Finance Co., xxxiii (7) 41;	
BOYD, H.		xxiv (1).....	86
Cement plant, Osgoode, xxix (1) 32;		BRADBURN LAKE, Manitoba boundary.	
xxx (1).....	37	Algoman rocks. <i>See</i> map 35f <i>With</i>	
Gravel and sand pit, xxxiv (1).....	48	xxxv (4).	
BOYD, ROBERT. <i>See</i> Boyd Pressed Brick		BRADFORD, JAMES.	
Co.		Gas well, Mersea tp., elevation, xxxv	
		(5).....	24

	PAGE
BRADFORD OIL FIELD, N.Y. and Pa.	
Flooding of, notes, XXXV (5).....	52
BRADLEY, H., acknowledgments to, <i>I.O.</i> 202, 208	
BRADLEY, JOHN.	
Anthraxolite on farm of, Balfour tp.,	
XXXII (6).....	26
BRADLEY, J. W.	
of Canadian Fluorite, Ltd., XXVII (1) ..	136
Operating limestone quarry, Grantham	
tp., XXXI (10).....	74
BRADLEY, S.	
of Havelock trap quarry, XXVIII (1)	
165; XXIX (1).....	133
BRADLEY GAS WELL, Enniskillen tp.	
Elevation, XXXIV (5).....	27
BRADLEY-DONALDSON SILVER MINE, Lepha	
lake.	
Description, XXX (3) 51; XXXI (3)....	15
<i>See also</i> map XXX (3) 48; 31b <i>With</i>	
XXXI (3).	
BRADNER GAS WELL, Ohio.	
Section, XXXII (5).....	80
BRADSHAW IRON CLAIM, Yarrow tp.	
He.natite, described, <i>I.O.</i>	211
BRADT, H. H.	
Acknowledgments to, <i>I.O.</i>	vi
BRADT, S.	
Gas well on farm of, Seneca tp., XXX (5)	31
BRADY LAKE, Coleman tp.	
Waterpower demand small, XXXIII (7)	110
BRAGG, JOHN.	
Discoverer, McGregor feldspar m., XXIX	
(1).....	113
BRAIDWOOD, A.	
Acknowledgments to, XXXI (2).....	5
<i>See also</i> margin of maps:	
31a XXXI (2).	
33a XXXIII (2).	
34b XXXIV (3).	
34d XXXIV (4).	
34a XXXIV (6).	
34f XXXIV (6).	
35a XXXV (2).	
35b XXXV (2).	
32d XXXV (3).	
35j XXXV (6).	
Work by (1923) XXX (2).....	2
(1925) XXXIV (3).....	3
BRAIDWOOD LAKE, N. of Onaman river.	
Rocks. <i>See</i> map 34g <i>With</i> XXXIV (6).	
BRAINARD, Crow Wing co., Minn.	
Iron ore. <i>See</i> Cuyuna i. range.	
BRAMPTON, Chinguacousy tp.	
Brick plant. <i>See</i> Brampton Pressed	
Brick plant.	
Gravel and sand, notes and analysis,	
XXVII (2).....	78, 79
BRAMPTON PRESSED BRICK Co.	
Brick making, Brampton:	
(1916) XXVI.....	33
(1917) XXVII (1).....	32
(1919) XXIX (1).....	25
(1920) XXX (1).....	32
(1921) XXXI (1).....	30
(1922) XXXII (1).....	32
(1923) XXXIII (1).....	29
XXXIII (7).....	16
(1924) XXXIV (1).....	39
(1925) XXXV (1).....	45

	PAGE
BRANDER, ALBERT.	
of Elora limestone quarry, XXX (1)....	145
BRANDES, L.	
Composition of nickel-silver determined	
by, <i>N.C.</i>	R338
BRANDON, G. H.	
Sand pit, Fenelon tp., XXVII (2).....	95
BRANDT, A. J.	
of Keora g. m., XXVII (1) 109; XXIX (1).	88
BRANDY PT., Whiskey lake, Alg.	
Morainic deposits; rocks, XXXIV (4)...	41
BRANIFF, HARRY.	
of Queen-Label Gold Mines, Ltd., XXXI	
(10) 42; XXXV (1).....	124
BRANSON, E. B.	
On "bar" theory of salt accumulation,	
XXXIV (2).....	35
BRANSTROM LAKE, N. of Onaman river.	
Rocks. <i>See</i> map 34g <i>With</i> XXXIV (6).	
BRANT CO.	
Brick works. <i>See</i> Jackson Bros.	
Devonian rocks, XXXIV (2).....	42, 44
Gravel and sand pits:	
analysis and notes, XXVII (2).....	24, 25
operated by county, XXXI (10).....	80
Gypsum, XXXIV (2).....	48
Natural gas:	
consumption (1921) XXXI (5).....	19
(1922) XXXII (5).....	32
(1923) XXXIII (5).....	8
(1924) XXXIV (5).....	6, 17
(1925) XXXV (5).....	7
helium in, XXXV (5).....	12
production (1924) XXXIV (5).....	21
(1925) XXXV (5).....	1
wells, XXXIII (5) 38, 39; XXXIV (5)...	21
elevation, XXXIV (5).....	29
logs, XXXIV (5) 43; XXXV (5).....	28, 29
BRANT* GOLD MINE, Mickle tp.	
Diamond-drilling, XXXII (4).....	75
Operating, XXVII (1).....	70
Rocks, XXXIII (3).....	7
BRANT LAKE, tp. 30, Alg.	
Iron formation, notes and analysis, <i>I.O.</i>	188
BRANT TP., Bruce co.	
Brick and tile plant. <i>See</i> Yaeck, Louis.	
Gravel and sand pits.	
<i>See also</i> Brantford (Corp'n.).	
Brantford Lands, Ltd., XXXI	
(10).....	81
Limestone quarry, XXXI (10).....	71
<i>See also</i> Hanover Cement and Stone	
Co.	
<i>Branta canadensis.</i> <i>See</i> Geese, wild.	
BRANTFORD, Brantford tp.	
Brick plants. <i>See:</i>	
Ideal Brick and Tile Co.	
Jackson, W. B.	
Jackson Bros.	
Schultz Bros., and Co.	
Cement plant idle (1918) XXVIII (1) ..	42
Coal prices (municipality) XXVIII (1) ..	225
Gravel pit. <i>See</i> Brantford Lands, Ltd.,	
and sand pit, operated by city,	
XXVII (2) 24, 25; XXVIII (1) 46;	
XXIX (1) 33; XXXI (1) 39; XXXI	
(10) 80; XXXII (1) 39; XXXIII (1)	
35; XXXIV (1) 48; XXXV (1).....	49

*Formerly Mapes-Johnston.

	PAGE		PAGE
BRANTFORD. Brantford tp.— <i>Con.</i>		BRAY, THOMAS A. G.	
Natural gas for, xxvi.....	51	Gravel pit, Port Hope, notes and analy-	
leakage, xxxiv (5) 12; xxxv (5)....	19	sis, xxvii (2).....	3, 33
pressure, gauge showing, xxxi (5)...	11	BRAYSHAW, EDMUND RUSSELL.	
price, xxviii (1).....	224	Motor steel investigating, <i>N.C.</i>	A35
rate, xxx (5).....	10	BRAZIL.	
regulation station rebuilt, xxxiv (5)	10	Iron ore reserves, <i>I.O.</i>	19
statistics (1918) xxviii (1).....	61	Nickel coinage, <i>N.C.</i>	R317
(1919) xxix (5).....	20	imports from U. S., <i>N.C.</i>	R505
(1920) xxx (5).....	8	BREAKNECK FALLS, Opatatika river.	
(1921) xxxi (5).....	14, 17, 20	Iron-bearing limestone, xxix (2).....	16
(1922) xxxii (5).....	19, 31	notes and analyses, <i>I.O.</i>	210
(1923) xxxiii (5).....	8	BREARLEY, H.	
(1924) xxxiv (5).....	4	Motor steel investigating, <i>N.C.</i>	A35
(1925) xxxv (5).....	5	BREBNER, D. A.	
Population. <i>See above</i> Natural gas		of Manufacturers' Corundum Co.,	
statistics.		xxvi, 147; xxvii (1).....	144
BRANTFORD TP., Brant co.		BREBNER, JAMES.	
<i>See also</i> Echo Place.		of Skead Gold Mines, Ltd., xxx (1)...	90
Mount Pleasant.		BREBNER FELDSPAR MINE, Portland tp.	
Gravel and sand, xxxi (10).....	80	Operations (1919) xxix (1).....	111
<i>See also</i> Mohawk Sand and Gravel		(1920) xxx (1).....	127
Co.		closed, xxxi (10).....	59
Gypsum. <i>See</i> Torrance gypsum m.		BRECCIA.	
Natural gas:		<i>See also</i> Chert breccia.	
<i>See also</i> Danskin D.		Anzhekumming I. <i>See</i> map <i>Facing</i>	
consumption (1922) xxxii (5).....	32	xxxiv (6).....	36
(1923) xxxiii (5).....	8	Bristol and Carscallen tps. <i>See</i> map	
(1924) xxxiv (5).....	6	35g <i>With</i> xxxv (6).	
(1925) xxxv (5).....	7	Cobalt s. area, description, xxxi (2)...	323
wells, elevation, xxxiv (5).....	29	In faults, diagram of typical, xxxi (2)...	12
BRANTFORD AND HAMILTON ELECTRIC RAIL-		Grassy R. area. <i>See</i> map 35j <i>With</i>	
WAY Co.		xxxv (6).	
Limestone operators, Ancaster, xxxi		Kamiskotia L. area. <i>See</i> map 34f <i>With</i>	
(1).....	42	xxxiv (6).	
BRANTFORD GAS Co.		Leeds co., notes, xxxi (6).....	6, 7
Gas distribution, xxviii (1) 59; xxix		McCann tp., photo, xxxi (7).....	14
(5).....	18	McVittie tp., xxxiii (3).....	6
leakage, xxxii (5) 23; xxxiii (5) 18;		Ogden tp. <i>See</i> map 35g <i>With</i> xxxv	
xxxiv (5) 12; xxxv (5).....	19	(6).	
licenses, xxx (5) 20; xxxi (5) 25;		Origin of Norton's classification, xxxiv	
xxxii (5) 39; xxxiii (5) 45;		(7).....	19
xxxiv (5) 40; xxxv (5).....	27	Sudbury nickel region:	
pipe lines, mileage, xxvii (1) 62;		cemented with sulphides, <i>N.C.</i>	R200
xxviii (1).....	59	<i>See also</i> Crush-breccias and crush	
rates, xxx (5).....	10	conglomerates.	
BRANTFORD LANDS, LTD.		Turnbull tp., in biotite granite, photo,	
Gravel pit, Brantford, xxviii (1)....	46	xxxiv (6).....	54
notes and analysis, xxvii (2).....	24	BREDBERG, B. G.	
BRANTFORD SAND AND GRAVEL Co.		Bibliographic refs., <i>N.C.</i>	R530, 533
Capital and date of charter, xxx (1)...	48	BREECHES LAKE, Best tp.	
Gravel and sand pit, Brantford tp.,		Claims; rocks. <i>See</i> map 35c <i>With</i> xxxv	
xxxi (10) 80; xxxiii (1) 36; xxxiv		(3).	
(1).....	49	BREEZE, W. M.	
BRANT-KEORA MINING Co.		of Hepworth Silica Pressed Brick Co.,	
Capital and date of charter, xxx (1)...	49	xxx (1).....	153
BRANT-KIRKLAND GOLD MINES, LTD.		BREITHAUPITE.	
Capital and date of charter, xxxii (1)...	49	Cobalt silver area, xxvii (3) 26; xxxi	
BRANT MINES, LTD.		(2).....	35
Capital and date of charter, xxvii (1)...	70	deposition, xxxi (2).....	339
Operating Mapes-Johnston s. m., xxviii		with native symbol, xxxi (2).....	246
(1).....	151	Gowganda silver area, xxxv (3).....	77
BRASS.		Silver islet, in macfarlanite, xxx (4)...	35, 36
Early method of making, <i>N.C.</i>	A31	South Lorrain tp., Frontier s. m., xxxi	
Improved by nickel, <i>N.C.</i>	R352	(2).....	352
BRAUNSCHILD AND CHAPIRO.		Sudbury ni. reg., <i>N.C.</i>	R97
Testing alkali hydroxides, <i>N.C.</i>	R312	Symbol, xxxv (3).....	77

	PAGE		PAGE
BREITUNG IRON MINE, Deroche tp. Exploratory work, <i>I.O.</i>	197	BREWER, SULLIVAN AND RICHARDSON. Adanac s. m. worked by, xxxv (1)..	75, 141
Rocks, Algoman. <i>See</i> map 35a <i>With</i> xxxv (2).		BREWSTER, Putnam co., N.Y. Iron claims optioned to Nipissing Mines Co., xxx (1).....	119
BREMEN-BESIGHEIMER OIL WORKS. Process for preparing a nickel catalyst, <i>N.C.</i>	R305	BRICK. <i>See also</i> Clay, brick. Industry and statistics, annual reports: (1916) xxvi.....	3, 4, 32-35, 38
BREMNER GOLD CLAIM, Whitney tp. Haileyburian rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).		(1917) xxvii (1).....	3, 4, 31-34
BRENNAN, EDWARD. of Goodfish Gold Mines, Ltd., xxxii (6).....	42	(1918) xxviii (1).....	37-39
Providence Gold Mines, Ltd., xxxii (6).....	45	(1919) xxix (1).....	25-27
BRENNAN AND HOLLINGWORTH. Tile plant idle (1916) xxvi 38; xxvii (1).....	40	(1920) xxx (1).....	32-34
BRENNAN, GEORGE. Gold found by, S. Onaman country, xxxiv (6).....	70	(1921) xxxi (1).....	30-32
Notes on claim, xxxiv (6).....	81	(1922) xxxii (1).....	2, 3, 32-34
BRENNAN, M. J. of Goodfish Gold Mines, Ltd., xxvi....	96	(1923) xxxiii (1).....	2, 3, 29-31
BRENNAN GOLD CLAIM, Goodfish lake. <i>See</i> Goodfish Gold Mines, Ltd.		(1924) xxxiv (1).....	2, 3, 37-39
BRENNAN IRON MINE, Madoc tp. Workings, <i>I.O.</i>	222	(1925) xxxv (1).....	2, 3, 43-46, 81
BRENNAN LAKE, Onaman river. Granite, character, xxxiv (6).....	77	Operations, mg. reports: (1918) xxviii (1).....	171-173
<i>See also</i> map 34g <i>With</i> xxxiv (6).		(1919) xxix (1).....	135, 136
BRENNAN PAVING Co. Limestone quarry, Beverley tp., xxxii (6) 16; xxxiii (7).....	15	(1920) xxx (1).....	152-154
BRENT, CHARLES. of Champion Gold Mines, Ltd., xxxiv (1) 67, 76; xxxv (1).....	90	(1921) xxxi (1).....	78, 79
Eldorado talc m., xxix (1) 124; xxx (1).....	136	(1922) xxxii (6).....	17, 18
BRESEE, T. H. Moulding-sand pit, Elizabethtown tp., notes and analysis, xxvii (2).....	62	(1923) xxxiii (7).....	16, 17
BRETHOUR TP., Tim. Clay and sand, xxxi (3).....	9	(1924) xxxiv (6).....	37-41
Keewatin diabase, xxxi (3).....	3	BRIDGE CONSTRUCTION. Nickel steel used in, <i>N.C.</i>	R27, 405
<i>See also</i> map 31b <i>With</i> xxxi (3).		<i>N.C.</i>	A103, 124
Mica schist, xxxi (3).....	5	BRIDGEBURG, Bertie tp. Gas rate, xxx (5).....	10
BRETT LAKE, Van Hise tp. Diabase and lamprophyre dikes, N. of, xxx (3) 7; xxxv (3).....	8	statistics, xxxi (5) 17, 20; xxxii (5) 19, 31; xxxiv (5) 4; xxxv (5)....	5
<i>See also</i> map 30b <i>With</i> xxx (3).		supply, xxvi.....	51
BREUNNERITE. Annaberg, Saxony, xxvii (3).....	7	improved, xxxv (5).....	17
BREVIER, JOSEPH. of T. C. 177 silver m., xxvii (1).....	130	Population. <i>See above</i> , Gas statistics. Rocks (Devonian) N. of, xxxiv (2)...	42
BREWER, C. J. <i>See</i> Brewer, Price and Sullivan.		BRIDGEPORT. Sand and gravel. <i>See</i> Shirk, Geo. M.	
BREWER, GEORGE. Lawson s. m. leased to, xxxiv (1).....	69	BRIDGER, ERNEST H. of Clifton-Porcupine Mines, Ltd., xxix (1) 81; xxxii (6) 48; xxxiii (7) 42; xxxiv (1).....	150
of Kline gold claims, xxxii (6).....	44	BRIDGET LAKE, S. of Michipicoten river. Iron formation near, <i>I.O.</i>	194
BREWER, GEORGE N. of Globe graphite m., xxvi-146; xxvii (1).....	144	BRIGDEN, HENRY. Cement plant, Bruce co., xxxi (1)....	34
BREWER AND BREWER. Operating Silver Queen m., xxix (1) 105; xxx (1).....	10	BRIGDEN, Moore tp. Gas rate, xxx (5).....	10
BREWER, PRICE AND SULLIVAN. Silver Queen m. worked by, xxix (1)..	9	consumption; population, xxxiv (5) 4; xxxv (5).....	5
		BRIGDEN BRICK AND TILE Co. Capital and date of charter, xxx (1)..	48
		BRIDGES, RALPH. Bibliographic refs., xxvii (3) 40; xxxi (2).....	318
		Nickel in steel for, <i>N.C.</i>	A103
		<i>See also</i> Quebec bridge.	
		BRIGHAM, A. F. of Hollinger g. m., xxxi (10) 12; xxxii (6) 9; xxxiii (7) 8; xxxiv (1) 67; xxxv (1).....	74
		Reports by, on Hollinger g. m.: (1918) xxviii (1).....	126
		(1919) xxix (1).....	84
		(1920) xxx (1).....	94
		(1921) xxxi (10).....	34
		(1922) xxxii (6).....	51
		(1923) xxxiii (7).....	48

	PAGE		PAGE
BRIGHAM, A. F.— <i>Con.</i>		BRISTOL TP., Coch.— <i>Con.</i>	
Reports by, on Hollinger g. m.— <i>Con.</i>		Syncline, diagram, xxxv (6).....	19
(1924) xxxiv (1).....	95	Timiskaming sediments, xxxii (3)....	23
(1925) xxxv (1).....	74, 104	BRISTOW, W. E.	
BRIGHT, Blandford tp.		of Constructing and Paving Co., xxvi	149
Concrete products. <i>See</i> Beuglas, Jas.		BRITAIN. <i>See</i> Great Britain.	
BRIGHTON, Brighton tp.		BRITANNIA METAL.	
Gravel and sand, xxvii (2).....	71	Composition, <i>N.C.</i>	R340
BRIGNALL FELDSPAR MINE, Conger tp.		BRITISH ALLIED ESTATES, LTD.	
Leased to H. R. and P. W. Checkley,		Capital and license, xxxv (1).....	60
xxxiv (1).....	66	BRITISH AMERICA MINES OPERATING CO.	
BRIGSTOCKE, R. W.		Capital and date of charter, xxxv (1)...	59
Acknowledgments to, xxvi.....	157	BRITISH AMERICA NICKEL CORP'N.	
of Canadian Kirkland Gold Mining		<i>See also</i> Murray ni. m.	
Co., xxviii (1).....	117	Nickleton smelter.	
Long Lake g. m., xxvi.....	89	Deschênes.	
Notes by, on Drummond s. m., xxxi		Dominion Nickel Copper Co.	
(2).....	158	Accidents, xxviii (1) 100; xxix (1) 64;	
BRIGSTOCKE TP., Tim.		xxx (1).....	60
Cobalt and nickel, xxxv (3).....	100	Acknowledgments to, <i>N.C.</i>	Rxlv
Diabase, xxxv (3).....	94, 97	British Govt's. interest in, <i>N.C.</i> A126-	
Nipissing, xxxv (3).....	80, 82	129; <i>N.C.</i>	R88
notes, xxxv (3).....	95, 96	Capital, <i>N.C.</i> A125, 126; xxix (1) 70;	
<i>See also</i> Pickerel l.		xxxix (10).....	24
Greywacké, xxxv (3).....	97	Debentures and bond issues, <i>N.C.</i> A125-129	
BRIMSTONE. <i>See</i> Sulphur.		Difficulties, financial, xxxi (10).....	24
BRINELL, J. A.		Evidence on, before Nickel Commis-	
Bibliographic ref., <i>I.O.</i>	287	sion, <i>N.C.</i>	A120-131
BRINELL HARDNESS. <i>See</i> Hardness tests.		Historical notes, <i>N.C.</i>	R87-90
BRINER AND SENGLET.		Hybinette process employed by, <i>N.C.</i> Rxxxiii	
Tests on nickel-carbide, <i>N.C.</i>	R297	rights for N. America, <i>N.C.</i> A120, 127;	
BRINEY, H. J.		<i>N.C.</i>	R87, 88, 476
of Repogle Steel Co., <i>I.O.</i>	vi, 71	Idle (1921) xxx (1).....	23
BRINNIE LAKE, Thackeray tp.		Liquidation, xxxiv (1).....	1
Keewatin rocks. <i>See</i> map 30c With		Murray m. bought by, <i>N.C.</i>	R18
xxx (6).		sold by, xxxv (1).....	24
BRIQUETTING.		worked by, xxvi.....	23
Hamilton, <i>I.O.</i>	72, 89-108	Norwegian interests in, <i>N.C.</i>	A128, 130
Meaning of, and notes on, <i>I.O.</i>	43	Officers, <i>N.C.</i> R89; xxix (1) 70; xxxi	
Moose Mtn. i. m., analysis and photo,		(10).....	24
<i>I.O.</i>	89, 90, 93, 103	Operations (1916) xxvi.....	87
New Caledonia, <i>N.C.</i>	R259	(1917) xxvii (1) 91; xxxiv	
<i>See also</i> Gröndal process.		(8).....	39
BRISEBOIS, FRED.		(1918) xxviii (1).....	106
Prospecting for nickel, Sudbury dist.,		(1919) xxix (1).....	71
<i>N.C.</i>	R55	(1920) xxx (1).....	67
BRISKER, CARL.		(1923) xxxiii (7).....	23
Bibliographic ref., <i>I.O.</i>	237	Ore proved, estimate, <i>N.C.</i>	R89
BRISSETTE, JOSEPH.		Origin of company, <i>N.C.</i>	A120
of St. Antonio Mg. and Ex. Co., xxix		Plant, expenditures on, <i>N.C.</i>	R89
(1).....	69	Properties owned by, <i>N.C.</i> R187; <i>N.C.</i>	
BRISSON.		A120, 121
Gravel and sand, xxvii (2).....	88	Precious metals, valuation, <i>N.C.</i>	R485
BRISTOL TP., Coch.		Production (1918) xxviii (1).....	22
Brûlé, photo, xxxv (6).....	3	(1919) xxix (1).....	18
Diabase dike, xxxiii (2).....	40	(1920) xxx (1).....	16
Geology, report by J. E. Hawley, xxxv		(1921) xxxi (1).....	15
(6).....	1-36	(1923) xxxiii (1) 15;	
Granite porphyry, xxxiii (2).....	37, 44	xxxiv (1).....	21
Greywacké slate, xxxiii (2).....	25	estimated, <i>N.C.</i>	R89
Gold, xxxi (1) 43; xxxii (3).....	35	Refinery at Deschênes, Que., xxvii (1)	
alluvial, xxxv (6).....	17	27; xxviii (1).....	23
claims described, xxxv (6).....	21-33	factors governing site, <i>N.C.</i>	A121, 122
<i>See also</i> Hendrickson.		operations (1922) xxxii (1).....	17
McAuley-Brydge.		(1923) xxxiii (1).....	16
McKinley-Molesky.		Roast heaps not used by, <i>N.C.</i>	R428
early discoveries, xxxv (6).....	1, 4	Shut down, xxxii (6) 33; xxxv (1)....	25
Map. <i>See</i> map 35g With xxxv (6).		Smelter at Nickelton:	
Quartz veins in rhyolite, photo, xxxv		description, xxix (1).....	17
(6).....	22		

	PAGE		PAGE
BRITISH AMERICA NICKEL CORP'N.— <i>Con.</i>		BRITISH GOVERNMENT.— <i>Con.</i>	
Smelter at Nickelton.— <i>Con.</i>		Nickel, price paid for in 1916, <i>N.C.</i>	xxxix
shut down, xxx (1) 17; xxxi (1) 15;		prejudice against Canadian, <i>N.C.</i>	
xxxiii (1)	15, 16	r3, 17; <i>N.C.</i>	A97, 98
Smelter at Sudbury proposed, <i>N.C.</i>	Rxxvi	suggestion <i>re</i> foreign control of, <i>N.C.</i>	r16
Stock, where held, <i>N.C.</i>	A128	Ordinance steel, copper percentage,	
Waterpower for, from French r., <i>N.C.</i>		<i>N.C.</i>	A55, 59, 63, 64
r89; xxvi	9	BRITISH GUIANA.	
BRITISH AMERICAN FELDSPAR, LTD.		Gold in lateritic deposits, notes by J. B.	
Capital and date of charter, xxviii (1)	84	Harrison, xxvi	333
Feldspar mg., Bobs l., xxix (29)	111	BRITISH HONDURAS.	
BRITISH AMERICAN METAL CO.		Nickel coinage, <i>N.C.</i>	R317
Charter surrendered, xxxi (1)	49	BRITISH-INTERNATIONAL MINING AND EX-	
BRITISH AMERICAN OIL REFINING CO., LTD.		PLORATION CO.	
Operating at Toronto, xxxiv (1)	32	Capital and date of charter, xxxiv (1).	55
(1919) xxix (1)	45	BRITISH LORRAIN MINES, LTD.	
(1920) xxx (5)	56	Capital and date of charter, xxxii (1) . .	49
(1921) xxxi (1) 26; xxxi (5)	76	BRITISH MATACHEWAN GOLD MINE, Powell	
(1922) xxxii (1) 26; xxxii (5)	90	tp.	
(1923) xxxiii (1)	23	Non-producing (1924) xxxiv (1)	8
(1924) xxxiv (1) 32; xxxiv (5)	60, 66	BRITISH MATACHEWAN GOLD MINES, LTD.	
(1925) xxxv (1) 37; xxxv (5)	46	Capital and date of charter, xxix (1) . .	52
BRITISH AND AUSTRALIAN ASSETS CO.		directorate, xxxiii (7)	39
Nickel mg., New Caledonia, <i>N.C.</i>	R139	BRITISH METAL CORPORATION.	
BRITISH ASSOCIATED OIL CO.		Silver-cobalt ore consigned to Chicago	
Capital and date of charter, xxxv (1) . .	59	plant, xxxi (1) 12; xxxiv (1) 17;	
BRITISH BOARD OF TRADE.		xxxv (1)	24
Unit, equivalent in heat units, <i>N.C.</i> . . .	A218	BRITISH MOLYBDENITE, LTD.	
BRITISH CANADIAN MINES, LTD.		Capital and date of license, xxix (1) . .	55
Capital; directors; officers, xxxv (1) . .	89	Mining in Glamorgan tp., xxviii (1) . .	160
Employees, number of, xxxv (1)	8	BRITISH ONTARIO MINING CO.	
Foley g. m. bought by, xxxii (6)	20	Capital and license, xxxiv (1)	57
operated by, xxxiii (7) 7, 18; xxxiv		BRITISH PORCUPINE MINES, LTD.	
(1)	8, 75	Capital and date of charter, xxxiv (1)	55
Name changed, xxxii (1)	51	purpose, xxxiii (2)	69
BRITISH CANADIAN PETROLEUM CO.		BRITISH POSSESSIONS EXPLORATION CO.	
Capital and date of charter, xxxi (1) . .	48	Capital and date of charter, xxix (1) . .	52
BRITISH CANADIAN POWER CO.		BRITISH STANDARD SPECIFICATIONS FOR	
Operating on Matabichuan r.		AUTOMOBILE STEELS.	
notes, xxxiv (3)	6	<i>See</i> Automobile steels.	
plant, photo, xxxiv (3)	5	BRITISH SULPHIDES-SMELTING CO.	
BRITISH CHEMICAL CO.		Capital and license, xxxv (1)	60
Sulphuric acid plant, Trenton, xxviii		BRITISH TALC AND MINERAL, LTD.	
(1)	52, 53	Capital and date of charter, xxx (1) . .	48
BRITISH COLONIAL COAL MINES, LTD.		BRITISH THOMSON-HOUSTON CO.	
Capital and date of charter, xxxv (1) . .	59	Patent for electric lamp wires, <i>N.C.</i> . . .	R350
Mining anthraxolite, Balfour tp.,		BRITISH WEST AFRICA.	
xxxv (1)	82	Iron ore exports to U. S., <i>I.O.</i>	21
BRITISH-COLONIAL GOLD MINES, LTD.		Nickel coinage <i>N.C.</i>	R317
Capital and date of charter, xxxii (1) .	49	BRITNELL, MISS AGNES. <i>See</i> Britnell & Co.	
directors, xxxii (6)	26	BRITNELL, EDWARD. <i>See</i> Britnell & Co.	
BRITISH COLUMBIA.		BRITNELL, WILLIAM. <i>See</i> Britnell & Co.	
Pig iron from electric furnaces, <i>I.O.</i> . . .	141	BRITNELL & Co.	
Taxation of mines in, <i>N.C.</i>	R507	Limestone quarry, Somerville tp.: .	
BRITISH EMPIRE.		(1916) xxvi	41
<i>See also</i> Great Britain, etc.		(1917) xxvii (1)	43
Gold production (1917) xxvii (1)	9	(1919) xxix (1)	37
Helium. <i>See</i> Inglewood.		(1920) xxx (1)	44
Nickel refining within, necessary, <i>N.C.</i>	A21	(1921) xxxi (1)	42
BRITISH FOUNDATION OVENS, LTD.		xxxii (10)	74
Ambitions of, xxix (1)	22	(1922) xxxii (1)	42
BRITISH GOVERNMENT.		xxxii (6)	15
Correspondence with Ontario <i>re</i> nickel		(1923) xxxiii (7)	15
industry (1904) <i>N.C.</i>	R15-17	accidents, xxx (1)	60, 62
Interested in British America Nickel		operations, xxix (1) 126; xxx (1)	139
Corp'n., xxviii (1)	23	BRITAIN, SIR HARRY.	
Nickel deposits offered to, <i>N.C.</i>	R8, 15	of Canadel Gold, Ltd., xxxii (6)	64
		Canadian Gold Mines Corp'n., xxxiv	
		(1)	117

	PAGE		PAGE
BRITTON, ARTHUR H. of Goldale Mines, Ltd., xxxi (10) 33; xxxiii (7).....	47	BROMLEY, J. C. Field work (1923) xxx (6).....	1
BROADHEAD, A. N. of Churchill Mg. & Milling Co., xxix (1) 89; xxxii (6).....	31	BROMLEY TP., Renfrew co. Molybdenite, xxvi.....	290
BROADWELL & SON, BEN. Brick and tile making, Kingsville: (1916) xxvi.....	33	BRONIEWSKI, W. Bibliographic ref., <i>I.O.</i>	287
(1917) xxvii (1).....	32	BRONSON, Dungannon tp. Marble. <i>See</i> Bancroft Marble Quarries, Ltd.	
(1918) xxviii (1).....	37	BRONTE, Trafalgar tp. Limestone quarry. <i>See</i> Pickard, L.	
(1919) xxix (1).....	25	Oil well near, xxxi (v).....	74
(1920) xxx (1).....	32	<i>See also</i> Henderson, R. I.	
(1921) xxxi (1).....	30	BRONZE. <i>See also</i> Gun bronze.	
xxxii (10).....	78	Manganese bronze.	
(1922) xxxii (1).....	32	Tensile strength at various tempera- tures, <i>N.C.</i>	R334
(1923) xxxiii (1).....	29	BROOK TROUT. <i>See</i> Trout, brook.	
(1924) xxxiv (1).....	39	BROOKBANK GOLD CLAIM, Alma tp. Mineralization. <i>See</i> margin of map 27a <i>With</i> xxvii (1).	
(1925) xxxv (1).....	45	Syenite, xxvii (1) 225; xxx (2).....	11, 35
BROCK, ALLAN F. Acknowledgments to, <i>N.C.</i>	Rxlvi	Vein; values, xxvii (1).....	232
of International Nickel Co., xxxii (6)...	34	BROOKBANK GOLD MINING Co. Capital and date of charter, xxxii (1)...	49
BROCK, R. W. Bibliographic ref., xxviii (2) 72; xxix (3) 1, 4, 7; xxx (2) 22; xxxii (4) 56; xxxiii (3).....	2, 8	BROOKE, R. Acknowledgments to, <i>I.O.</i>	vi
Field work (1907) xxviii (2).....	72	<i>See also</i> Brooke and Co., E. and G.	
BROCK ISLANDS, St. Lawrence river. Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		BROOKE AND Co., E. and G. Sintering practice, <i>I.O.</i>	45
BROCK TP., Ontario co. Algonquin shore line. <i>See</i> map xxvii (2).....	90	Smelting charge, <i>I.O.</i>	71
Sand and gravel. <i>See</i> Godson Contract- ing Co.		BROOKE TP., Lambton co. Gravel pit, size and output, xxvii (2)...	60
BROCK ROAD, Pickering tp. Gravel and sand, xxvii (2).....	76	Oil, boring for, xxvi-53; xxvii (1) 65; xxviii (1) 77; xxx (5) 53; xxxii (5) 77; xxxiii (5) 102; xxxiv (5) 27, 59; xxxv (5).....	44
BROCKENIER, S. H. of Cordova g. m., xxvi.....	135	productive rocks, xxxv (5).....	58, 59
BROCKLEBANK, M. of British America Nickel Corp'n., xxxiii (7).....	23	BROOKER, F., killed, xxxii (6).....	4
BROCKVILLE, Elizabethtown tp. Brick plant. <i>See</i> Wood, W. H.		BROOKS, E. T. of Harris-Maxwell g. m., xxviii (2)....	75
Gas, manufactured, price, xxxiii (5)...	36	BROOKS IRON RANGES, Michipicoten area. <i>See</i> Arnott iron claims; Brooks l.	
Granite quarry operated by city, xxxi (10).....	74	BROOKS LAKE, W. of Loonskin lake. Iron ore, notes and analysis, <i>I.O.</i>	192
Gravel and sand pits near, notes and analyses, xxvii (2).....	62, 63	BROPHY, G. T. Interested in Wright silver-lead m., xxxii (2).....	358
Limestone quarry W. of, xxxv (1)....	54	BROUGHAM TP., Renfrew co. Graphite mg. <i>See</i> Black Donald Graphite Co.	
Marine shells, xxxi (6).....	22	Magnetite, notes, <i>I.O.</i>	223
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Molybdenite, mg. notes, <i>I.O.</i>	223
BRODER TP., Sud. <i>See</i> Long lake.		xxvi.....	280, 281, 290-294
BRODERICK, T. M. Bibliographic ref. xxx (4).....	31	and photos, xxvi.....	280, 281, 290-294
BRODEUR, A. of Argonaut Gold, Ltd., xxxv (1)....	87	<i>See also</i> International Molybdenite Co. Legree mo. claim.	
BRODIE, GEORGE A. of Vickers Porcupine Mines, Ltd., xxxii (6) 65; xxxiii (7).....	65	Moran mo. claim.	
BROKEN HILL SILVER MINE, Willyama tp., N.S.W. Willyamite, xxvii (3).....	3	Renfrew Molybdenum Mines, Ltd.	
Zinc concentrates, <i>N.C.</i>	A34	Spain, William J. Steel Alloys Corp'n.	
BROMIDE OF NICKEL. Production of; symbol, <i>N.C.</i>	R296	BROUGHTON, MR. Sand pit, near Whitby, xxvii (2).....	73
BROMINE. Atomic weight; symbol, <i>N.C.</i>	R206	BROUGHTON ISLAND, St. Lawrence river (Yonge tp.). Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Nickel heated in vapour of. <i>See</i> Nickel bromide.			

	PAGE		PAGE
BROUGHTON COPPER CO.		BROWN, ROBERT R.— <i>Con.</i>	
Acknowledgments to, <i>N.C.</i>	<i>Rxliv</i>	of Wettlaufer s. m., xxxiv (1).....	69, 152
BROUSE, JAMES.		BROWN, SAMUEL.	
Gravel pit, Matilda tp., location, xxvii		Gravel and sand pit, Preston, xxxiv	
(2).....	29	(1) 48; xxxv (1).....	49
notes, xxvii (2).....	32	BROWN, S. M.	
BROUSE, LAWRENCE, killed, xxx (1).....	60	of British-America Nickel Corp'n.,	
BROUSE, W. H.		xxviii (1) 106; xxix (1) 70; xxx	
of Nipissing Mines Co., xxvi-122;		(1) 66; xxxi (1) 24; xxxiii (7)..<	23
xxvii (1) 124; xxviii (1) 142;		BROWN, S. P.	
xxix (1) 100; xxx (1) 117; xxxi		Gravel and sand pit, Lobo tp., xxxiv	
(10) 52; xxxii (6) 74; xxxiii (7)		(1).....	48
78; xxxiv (1).....	145	BROWN, W.	
Nipissing Mining Co., xxvi, 122;		Gravel pit, Smith tp., xxxi (10).....	84
xxvii (1).....	124	BROWN, W. G.	
BROWN, ALEXANDER C.		Acknowledgments to, xxxi (5).....	46
Granite operator, Leeds tp.:		Gas operator, xxviii (1).....	56
(1920) xxx (1).....	44, 137	wells, number of, xxix (5).....	20
(1921) xxxi (1).....	42	BROWN, W. L.	
xxx (6).....	13	of Federal Mg. Co., xxx (1).....	79
(1923) xxxiii (1).....	39	BROWN AND CO., H. H.	
xxxiii (7).....	13	Ore freighters, number and capacity,	
(1924) xxxiv (1).....	45, 71	<i>I.O.</i>	111
quarry, photos of granite and G. War		BROWN AND FAHEY.	
Veterans' memorial, xxxi (6)		Mica shippers, Loughborough tp.,	
<i>Frontis</i>	13, 14	xxxv (1).....	35
BROWN, A. H.		BROWN AND SONS, WILLIAM.	
Inspector of Mines, xxix (1).....	61	Gravel and sand pit, Smith tp., xxxiii	
of Hudson Bay Mines, Ltd., xxviii (1)	137	(1) 35; xxxiv (1).....	48
BROWN, C. M.		size, xxvii (2).....	83
of Algoma Steel and Lake Superior		BROWN LAKE, Black tp.	
Corp'n., xxxii (6).....	90	Keewatin rocks. <i>See</i> map 30c <i>With</i>	
BROWN, D. L.		xxx (6).	
Brick plant, Sudbury, xxix (1) 32;		BROWNE, DAVID H.	
xxx (1) 37; xxxi (1).....	34	Acknowledgments to, <i>N.C.</i>	<i>Rxlvii</i>
BROWN, E. A.		Bibliographic refs., <i>N.C.</i> R322, 549, 553,	
Lime producer, Owen Sound, xxvi....	36555, 564, 572-577	
BROWN, F. D.		Notes by, on:	
of Toronto Lime Co., xxvii (1) 149;		Canadian Copper Co's. practice,	
xxviii (1).....	170	<i>N.C.</i>	R438
BROWN, G. C.		nickelsteel, <i>N.C.</i>	R357, 401, 406
Acknowledgments to, <i>N.C.</i>	<i>Rxlvii</i>	Powdered coal used by, in reverbera-	
BROWN, H. H. <i>See</i> Brown and Co., H. H.		tory furnace, xxvi.....	8
BROWN, J.		BROWNE, K. C.	
of No. 3 mine, International Nickel		of Creighton ni. m., xxix (1) 73; xxx	
Co., xxxv (1).....	138	(1) 68; xxxi (10).....	26
BROWN, J. B.		BROWNE, MARK.	
Gas well of, N. Walsingham tp., helium		Acknowledgments to, <i>N.C.</i>	<i>xlv</i>
in, xxxv (5).....	11	BROWNE, R. H. C.	
BROWN, J. O.		of Ontario Anthracite Mines, Ltd.,	
of Mount Eagle Feldspar Co., xxxi (10)	60	xxxii (6).....	26
BROWN, J. W.		BROWNE LAKE, tp. 23, Alg.	
Tile making, Vienna, xxvi-33; xxvii		Batchawana series. <i>See</i> map of Central	
(1) 32; xxviii (1).....	37	i. range <i>With</i> xxxiv (4).	
BROWN, O. B.		Forest fires, xxxiv (4).....	3
of Miller-Independence Mines, Ltd.,		Iron claims staked N. of, xxxiv (4)..<	1
xxvi-95; xxvii (1) 101; xxix (1)		Swamps and muskegs near, xxxiv (4)..<	4
116; xxx (1).....	82	BROWN FELDSPAR POTASH, LTD.	
BROWN, P. K.		Capital and date of charter, xxix (1)..<	54
of Wigwam Mg. Co., xxxii (6).....	80	BROWNE SILVER CLAIM, Coleman tp.	
BROWN, ROBERT.		Location. <i>See</i> map 31a-21 <i>With</i>	
Granite quarrying, Lyndhurst, xxvii		xxx (2).	
(1) 44; xxviii (1) 47; xxix (1) 37;		BROWNING, A. J.	
xxx (1) 44, 137; xxxi (10) 74;		Acknowledgments to, xxvii (1) 240;	
xxxv (1).....	53	xxviii (1).....	82
BROWN, ROBERT R.		Died, xxvii (1).....	68
of Goldale g. m., xxxii (6) 51; xxxiii		Report, as Recorder, Gowganda mg.	
(7).....	47	div., xxvi.....	55, 56
Kerr Lake s. m., xxxv (1).....	76, 151		

	PAGE		PAGE
BROWNING LAKE, Cairo tp.		BRUCE COPPER MINE, Bruce Mines.— <i>Con.</i>	
Barite. <i>See</i> Biederman barite claim.		Operations (1916) xxvi.....	83
BROWNSCOMBE, E. N.		(1917) xxvii (1).....	95
Tile making, Paisley, xxvi.....	33	(1918) xxviii (1).....	110
BROWNSCOMBE, H.		(1919) xxix (1).....	74
Brick and tile making, Cargill, xxvii		(1920) xxx (1).....	77
(1) 32; xxxi (1) 30; xxxii (1) 32;		stopped (1921) xxxi (10).....	27
xxxiii (1).....	29	Ore used as flux, <i>N.C.</i>	R497
BROWNSCOMBE, HENRY H.		Plant, concentrating, photo, <i>N.C.</i>	R22
Clay pit, Culross tp., xxxii (6) 17;		Production (1916) <i>N.C.</i>	R497
xxxiii (7).....	16	(to 1918) xxviii (1).....	22
BROWNSCOMBE AND SONS, H.		(1919) xxix (1).....	18
Brick and tile making, Cargill, xxvi,		(1920) xxx (1).....	16
33; xxviii (1) 37; xxix (1).....	25	(to 1848) <i>N.C.</i>	R21
BROWNSCOMBE BROS.		Veins, map showing, <i>N.C.</i>	R22
Brick and tile making, Paisley, xxvii		Workings, date of original, xxx (2)....	8, 18
(1) 32; xxviii (1).....	37	BRUCE COUNTY.	
BROWNSON, DANIEL.		Brick and tile works, xxxi (10) 78;	
of International Pulp Co., xxvii (1)		xxxii (6) 17; xxxiii (7).....	16
135; xxviii (1).....	156	Gas, natural.	
BROWNSON, WILLARD H.		<i>See also</i> Amabel tp.	
of International Nickel Co., xxx (1)		Eastnor tp.	
67; xxxi (1) 25; <i>N.C.</i>	R75	Spry.	
BROWNSVILLE, Dereham tp.		production, xxxii (5) 28; xxxv (5)..<	1
Brick and tile plants:		wells, elevation, xxxiv (5).....	23
<i>See</i> Deller and Son, Albert.		logs, xxix (5).....	31
Koar, John.		Gravel and sand pits:	
BROWN VETERAN GALENA MINE, Munro tp.		analysis and notes, xxvii (2).....	25
Operations; mispickel, xxviii (2).....	55	operated by county, xxxi (10) 80;	
BRUCE, ALEX.		xxxiv (1) 48; xxxv (1).....	49
Granite quarry, Leeds tp., xxx (1)...	137	Limestone quarries:	
BRUCE, E. L.		<i>See</i> Hanover Cement and Stone Co.	
Acknowledgments to, xxx (1) 159;		Teeswater.	
xxxi (10).....	87	Toronto Plaster Co.	
Bibliographic ref., <i>I.O.</i> , 212; xxix (4)		Walkerton.	
4; xxx (2) 35; xxx (6) 48; xxxii		Wiarton.	
(3) 26; xxxii (2) 4; xxxii (4) 56;		Rocks, Ordovician. <i>See above</i> Gas	
xxxv (4) 1, 9; xxxv (6).....	5	wells, logs.	
Fouqueite determined by, from Cana-		BRUCE* LAKE, English river.	
del g. m., xxxiii (2).....	54	Country around, character, xxxiii (4)	5
Notes on:		Rocks, xxxiii (4).....	5
feldspar-porphyry, Murdock ck.,		iron formation, xxxiii (4).....	11
xxix (4).....	13	<i>See also</i> map 33f <i>With</i> xxxiii (3).	
Swastika g. area, xxxii (4).....	52	BRUCE LAKE, Nicol tp.	
Reports by, on:		Cobalt series. <i>See</i> map 30b <i>With</i> xxx	
English River valley, xxxiii (4)....	1-11	(3).	
Gold deposits of Kenora and Rainy		BRUCE LAKE, Red Lake area, Pat.	
River dists., xxxiv (6).....	1-42	Rocks. <i>See</i> map 35e <i>With</i> xxxv (4).	
Iron formation of St. Joseph l., xxxi		BRUCE LIMESTONE.	
(8).....	1-30	<i>See also</i> Bruce series.	
McArthur, Bartlett, Douglas and		Distribution and description, xxxv (2) 22, 23	
Geikie tps., xxxv (6).....	37-56	Quarried, xxxv (2).....	48
Red Lake area, xxxiii (4).....	12-39	BRUCE SERIES.	
ref. to, xxxv (1) 6; xxxv (4).....	1	<i>See also</i> Bruce limestone.	
Sheshak l., xxxi (8).....	39, 40	Mississagi quartzite.	
Work by (1911) xxix (4) 4; xxxii (3)		Harrow tp., Sud., xxxiv (4).....	50
24; xxxv (6) 2, 5; (1923) xxxv (1)		Named by Collins, xxxv (2).....	12, 20
6; (1926) xxxv (4) 1.		Northern Ont., xxxi (2).....	350
map. <i>See</i> map 35g <i>With</i> xxxv (6).		Soo area, description, xxxv (2).....	20
BRUCE, GEORGE.		divisions; composition, xxxv	
of Davidson gold claims, xxvii (1)....	240	(2).....	5
BRUCE. <i>See</i> Bruce Mines.		<i>See also</i> map 35a <i>With</i> xxxv (2).	
BRUCE COPPER MINE, Bruce Mines.		Whiskey L. area, xxxiv (4).....	38
Gold, xxx (2).....	8, 18	auriferous, xxx (2).....	19
Historical notes, <i>N.C.</i>	R21-24, 222	BRUCE TP., Alg.	
Mining methods, <i>N.C.</i>	R222	Lime works. <i>See</i> Smith, John S.	
Mond Nickel Co. interested in,		Tile works. <i>See</i> Wilson & Sons, Samuel.	
<i>N.C.</i> R222; xxvi.....	22		
Opened (1846) <i>N.C.</i>	R21		

*Not Little Shallow nor Little Pakwash.

	PAGE		PAGE
BRUCE CONSOLIDATED GOLD MINES, LTD.		BRUSSELS, Grey tp.	
Capital and license, xxxiii (1).....	47	Operating limestone quarry, xxxii (6)	
BRUCE MINES, Plummer tp.		14; xxxiii (1) 39; xxxiii (7).....	13
Copper. <i>See</i> Bruce copper m.		Sand and gravel. <i>See</i> Parish, Wm.	
Building blocks. <i>See</i> Brigden, Henry.		Tile plant. <i>See</i> Alcock, R. B.	
Quartz for Coniston smelter, xxvi....	40	BRYAN, W. H.	
Trap rock. <i>See</i> Bruce Mines Trap		of McIlroy fluorspar m., xxxiii (7)....	7, 90
Rock Co.		BRYAN, WALTER.	
BRUCE MINES TRAP ROCK CO.		Gravel pit, Nissouri W. tp., size, xxvii	
Capital and date of charter, xxvi.....	58	(2).....	68
Directorate, xxix (1).....	133	BRYAN, Williams co., Ohio.	
Trap quarry, Bruce Mines:		Section from, to Bucyrus, O., showing	
(1916) xxvi.....	42	oil and gas wells, xxxii (5).....	82
(1917) xxvii (1).....	44	BRYCE, ROBERT A.	
(1918) xxviii (1).....	47	Notes on Colonial s. m., xxxi (2).....	170
(1919) xxix (1).....	37	of McKinley-Darragh-Savage s. m.,	
(1920) xxx (1).....	44	xxxiv (1) 140; xxxv (1).....	152
(1921) xxxi (1).....	42	BRYCE TP., Tim.	
(1924) xxxiv (1).....	45	Gold, xxxi (1) 44; xxxi (3) 1, 5, 10-12;	
operations (1916) xxvi.....	91	xxxii (4).....	58
(1919) xxix (1).....	133	Map, geologically coloured. <i>See</i> map	
shut down, xxvii (1).....	99	31b <i>With</i> xxxi (3).	
BRUDENEL TP., Renfrew co.		Morainic ridges, xxxi (3).....	9
Corundum. <i>See</i> Manufacturers' Corun-		Rocks, xxxi (3).....	4-7, 10
dum Co.		BRYDEN, ROBERT C.	
BRULE, A. A.		Acknowledgments, xxx (1) 161; xxxi	
Operating limestone quarry, Billings		(10).....	89
Bridge, xxxiv (1).....	46	Elaterite found by, Madoc, xxviii (1).	90-92
BRULE AND SONS, E. D.		of Canadian Industrial Minerals, Ltd.,	
Limestone quarry, Gloucester tp.,		xxviii (1).....	157
xxx (10) 71; xxxii (6) 13; xxxiii		xxix (1) 116; xxx (1).....	131
(7) 12; xxxv (1).....	54	of Culbert g. m., xxxiii (7).....	8, 61
BRULÉ LAKE, expansion of, Whitemud lake,		BRYDGE GOLD MINE, Tisdale tp.	
Pat.		Location, xxxiii (2).....	14
Granite gneiss, xxix (1).....	168	Rocks, xxxiii (2).....	76
<i>See also</i> sketch map xxix (1).....	172	<i>See also</i> map 33c <i>With</i> xxxiii (2).	
BRUNEL TP., Muskoka dist.		Bryozoa.	
Sand pits, xxvii (2).....	70	Toronto area, report by W. A. Parks	
BRUNJES, L.		and W. S. Dyer, xxx (7).....	2-26
Tests on nickel compounds, <i>N.C.</i>	R295	BRYSON, C. W.	
BRUNNER MOND CANADA, LTD.		Ore freighters, number and capacity,	
Alkali factory, Amherstburg, xxvii (1)		<i>I.O.</i>	111
66; xxviii (1) 78; xxix (1) 47; xxx		BRYSON, G. H.	
(1) 29; xxxi (1) 28; xxxii (1) 28,		Limestone quarry, Elizabethtown tp.,	
29; xxxiii (1) 26; xxxiv (1)....	35, 43	xxx (10).....	74
Capital and license, xxix (1) 55; xxx		BRYSON, RICHARD.	
(1).....	50	Gravel and sand pit, size, xxvii (2)...	60
Gas well, Anderdon tp., elevation,		BTO. 1, IRON LOC., Still lake, Th. B. d.	
xxxiv (5).....	24	Ore, extent and value, <i>I.O.</i>	186
Limestone kilns and quarry, Amherst-		BTU. <i>See</i> Calorific values of fuels.	
burg:		BUCHANAN, GEORGE.	
(1918) xxviii (1).....	46	of Continental Mines, Ltd., xxxii (6)...	41
(1919) xxix (1).....	29, 37	BUCHANAN, T. R.	
(1920) xxx (1).....	39, 44, 139	Acknowledgments to, xxxi (2).....	xii
(1921) xxxi (1) 37, 42; xxxi (10)....	72	of Aguanico s. m., xxxv (1).....	76, 164
(1922) xxxii (1).....	37, 42	BUCHER, W. H.	
xxxii (6).....	13	On origin of oolitic grains, xxxiv (7).	23, 27
(1923) xxxiii (1).....	33, 39	BÜCHOLZ, C. F.	
xxxiii (7).....	12	Bibliographic ref., <i>N.C.</i>	R529
(1924) xxxiv (1).....	46, 71	Method to prepare cobalt and nickel	
(1925) xxxv (1).....	48, 54	oxides, xxvii (3).....	56
Salt operators. <i>See above</i> Alkali factory.		BUCK, D. M.	
BRUNTON, T. H.		Bibliographic ref., <i>N.C.</i>	R404
Magisterial decisions by, xxxv (1)....	71	Notes by, on preventing corrosion,	
BRUNTON, SIR STOPFORD, xxxv (2) 1, 47;		<i>N.C.</i>	R422, 423
<i>I.O.</i>	277	On selling nickel-copper steel, <i>N.C.</i>	A58
BRUSS, G. M.		BUCK, GEO. S.	
of Grace Mg. Co., xxix (1) 69; xxx (1)	65	of Champion Gold Mines, Ltd., xxxv	
		(1).....	90

	PAGE		PAGE
BUCK, JAMES.		BUDDINGTON, A. F.	
Gravel pit, Georgetown, analysis,		Acknowledgments to, xxxiv (6).....	43
xxvii (2).....	50	BUDEL, ALEX., killed, xxxii (6).....	4
BUCK, J. L.		BUEHLER, H. A.	
Brick and tile making, Port Rowan:		Bibliographic ref. xxxiv (7)	20
(1916) xxvi.....	33	BUFFALO, N.Y.	
(1917) xxvii (1).....	32	Electric power costs, N.C.....	A81, 82
(1918) xxviii (1).....	37	Gas from, for Ont., xxxv (5).....	17
(1919) xxix (1).....	25	Gas shortage, xxviii (1).....	206
(1920) xxx (1).....	32	Ore freight rates to, I.O.....	110
(1921) xxxi (1).....	30	Ore receipts, from L. Superior dist.	
(1922) xxxii (6).....	17	(1919-1922), I.O.....	112
(1923) xxxiii (7).....	16	BUFFALO GOLD MINE, Eagle lake, Ken.	
Location, xxxiii (2).....	14	Exploratory work, xxx (2).....	51
Rocks, xxxiii (2).....	76	Location, map showing, xxx (2).....	42-43
BUCK ISLAND, St. Lawrence river.		BUFFALO SILVER MINE, Coleman tp.	
Algonian rocks. See map 31c With		Aluminium dust precipitation treat-	
xxx (6).		ment, xxvii (3).....	67
BUCK STOVE CO.		Chloridizing roast process, xxxi (2)...	250
Injection tube burner in stove of,		Cobalt series, xxxi (2).....	64
xxxiv (5).....	14	Cost of mining, xxxi (2).....	63, 64
BUCKE, N. of Sturgeon l. Th. B. d.		Cyanidation, xxxi (2).....	242, 250, 277
Rocks. See map Facing xxxiii (6)...	26	plant leased, xxx (1).....	109
BUCKE TP., Tim.		Faults, xxxi (2).....	13, 143
Limestone quarrying. See:		notes; relation to veins, xxxi (2)...	67-69
Abitibi Power and Paper Co.		Flotation process, xxvi-128, 129; xxvii	
Farr, Mrs. L. G.		(3) 65, 66; xxxi (2) 243, 297, 298	
Farr limestone quarry.		Flow-sheet, xxxi.....	274, 276, 312
Haileybury.		Iron formation, xxxi (2).....	166
Oil, prospecting for, xxviii (1).....	150	Location. See map 31a-21 With xxxi	
Silver mining. See:		(2).	
Dickson Creek s. m.		Mercury losses, xxxi (2).....	311
Genesee s. m.		Operations (1916) xxvi.....	110, 111
Green-Mehan s. m.		(1917) xxvii (1).....	116
Nancy Helen s.m.		(1918) xxviii (1).....	133
North Cobalt s. m.		(1919) xxix (1).....	91
Red Rock s.m.		(1920) xxx (1).....	114-116
Ruby s. m.		levels (to 1921) xxxi (2).....	69, 70
BUCKINGHAM, LIEUT. B. H.		plan. With xxxi (2).	
U. S. representative, Nickel steel in-		Ore, low-grade, mill for, xxxi (2)....	263
quiry (1889) N.C.....	R5, 6	on hand, estimated contents (1917),	
BUCKINGHAM GOLD MINE, Asquith tp.		N.C.....	A22
Depth, xxx (2).....	12	reserves, xxxi (2).....	64
Description, xxix (3).....	48, 49	Owners, xxxi (2).....	63
Location, map showing, xxx (2).....	38	See also Mining Corporation of Can-	
See also map 29a With xxix (3).		ada.	
Rocks, xxx (2).....	37	Producing (1911) xxxi (2).....	19
and veins, xxix (3).....	36, 37	(1916) xxvi.....	21
Workings, xxviii (1).....	130	(1919) xxix (1).....	9
BUCKINGHAM MINES, LTD.		(1920) xxx (1).....	10
Capital and date of charter, xxviii (1)	84	(1921) xxxi (1).....	9
Gold prospecting, Asquith tp., xxix (1)		(1922) xxxii (1).....	10
89; xxxii (6).....	31	(1923) xxxiii (9).	
BUCK LAKE MINING CO.		(1924) xxxiv (1).....	13
Mica mg., Loughborough tp., xxvii		(1925) xxxv (1).....	20
(1).....	51	Production (1911) xxxi (2).....	19
Operations (1916) xxvi.....	141	(1917) xxvii (1).....	13
BUCKLEY, CHARLES S.		(1918) xxviii (1).....	16
of Buckingham Mines, Ltd., xxxii (6)	31	(1919) xxix (1).....	10
BUCKLEY, E. R.		(to 1919) xxxi (2).....	24
Bibliographic ref. xxxiv (7).....	20	(1921) xxxi (2).....	63
BUCYRUS, Crawford co., Ohio.		(1922) xxxi (2) 63; xxxii	
Section from, to Bryan, O., showing oil		(1).....	10
and gas wells, xxxii (5).....	82	(1923) xxxiii (1) 9; xxxiii	
BUDD, T. F.		(7).....	74
of Kirk-Budd Mg. Co., xxxiii (7)....	71	Smaltite, N.C.....	A22
BUDD SILVER CLAIM, Coleman tp.		Veins, below diabase before erosion,	
Location. See Map 31a-21 With xxxi		xxvii (3).....	24
(2).		location, xxxi (2).....	11

	PAGE		PAGE
BUFFALO SILVER MINE, Coleman tp.— <i>Con.</i>		BULL, FRANK J. C.	
notes, xxxi (2).....	66, 67	of March Gold, Ltd., xxxii (6) 57;	
Zinc precipitation, xxxi (2).....	291	xxxiii (7) 52; xxxiv (1).....	111
BUFFALO GENERAL ELECTRIC CO.		BULL, FREDERICK.	
Electric power costs, <i>N.C.</i>	A81	of Continental Mines, Ltd., xxxii (6)...	21
BUFFALO KIRKLAND MINES, LTD.		Menago Mg. Co., xxxii (6) 68;	
Capital and date of charter, xxvii (1)...	70	xxxiii (7).....	68
BUFFALO MINES, LTD.		BULL, GEORGE A.	
Absorbed by Mining Corp'n. of Canada		of Kirk Gold Mines Co., xxix (1) 68;	
xxix (1).....	91, 92, 100	xxx (1) 64; xxxi (10) 21; xxxii	
Capital, xxix (1) 54; xxxi (2).....	20, 66	(6) 29; xxxiii (7).....	34
reduced, xxxiii (1) 13; xxxiv (1)...	19	BULL, GLENN C.	
Charter, date of, xxix (1).....	54	of Howrey Creek Mg. Corp'n., xxx	
Dividends (to 1914) xxxi (2).....	20, 66	(1).....	106
(1916) xxvi.....	16	BULL, J.	
(1917) xxvii (1).....	14	Field work (1923) xxxiii (6).....	1
(1918) xxviii (1).....	20	BULL LAKE, tps. 123 and 130, Alg.	
(1919) xxix (1).....	12	Geology from, to Whiskey l., xxxiv(4)39, 40	
(1920) xxx (1).....	14	<i>See also map Facing xxxiv (4)</i>	38
(1921) xxxi (1).....	13	BULLARDS PEAK, New Mexico.	
(1922) xxxi (2).....	20	Arsenical ores, <i>N.C.</i>	R285
xxxii (1).....	14	BULLDOG* GOLD MINE, L. of the Woods,	
(1923) xxxiii (1).....	12	xxx (2).....	60
(to 1923) xxxiv (1).....	18	BULLDOG LAKE, N. of Garner lake, Man.	
xxxv (1).....	21	Meteorological data, xxxii (2).....	46, 47
Profit tax, xxvi-62; xxviii (1) 87; xxix		BULLEN, R. H. P.	
(1).....	57	Davidson g. m. examined by, xxxiv	
Teck-Hughes g. m. developed by, xxvi	97	(1).....	116, 117
BUFFALO TISDALE MINES, LTD.		BULLER TP., Ken.	
Capital and date of charter, xxxii (1)...	49	Iron pyrites, xxvii (1).....	68
BUFFHAM, G. L.		BULLEY, CHARLES.	
of Kirk-Budd Mg. Co., xxxii (6).....	70	of Standard Brick Co., xxviii (1).....	172
BUFF-MUNRO GOLD MINES, LTD.		BULLFROG VEIN, Sultana gold mine, L. of	
Capital and date of charter, xxvi.....	58	the Woods.	
Mg. in Munro tp., xxvi-26; xxviii (2)...	55	Wall-rocks, xxxiv (6).....	18
BUG LAKE, Red Lake area, Pat.		BULLION GOLD MINE, Big bay, West Shoal	
Granite. <i>See map 35e With xxxv (4).</i>		lake.	
BUGGE, C.		Location, maps showing, xxx (2).....	42, 43, 56
Bibliographic ref., <i>I.O.</i>	262	Mill test, xxx (2).....	60
BUILDERS SUPPLY Co.		Optioned to Mikado Consolidated	
Sand pit, London, xxxi (10).....	84	Mines, Ltd., xxxi (10).....	17
analysis and size, xxvii (2).....	68, 69	Producer, xxx (2).....	60
BUILDING PERMITS.		BULLOCH, TOM.	
Value of, for Ontario:		<i>See also</i> Burke-Bulloch-Cochrane g.	
(1919) xxix (1).....	23	claims.	
(1920) xxx (1).....	30	of McPhee feldspar m. xxxiv (1).....	79
(1921) xxxi (1).....	29	BULLY BOY GOLD MINE, Camp bay, L. of	
(1922) xxxii (1).....	31	the Woods.	
(1923) xxxiii (1).....	27	Auriferous stockwork, xxx (2).....	11
(1924) xxxiv (1).....	36	Producer, xxx (2).....	60
(1920-25) xxxv (1).....	42	BULSCH, Haultain tp.	
BUILDINGS.		Claim on: rocks. <i>See map 30b With</i>	
Insulation of, notes by Govan and Cole,		xxx (3).	
xxxiv (2).....	25, 26	BUNGALOW BRICK Co.	
BUILDING STONE.		Capital and date of charter, xxvii (1)...	71
<i>See also</i> Granite; Limestone; Marble;		Plant at Toronto, xxix (1) 32; xxx (1)	37
Quarries; Sandstone.		BUNN, FOREST.	
Leeds co., notes by Baker, xxxi (6)...	17, 18	Gas licenses (1921) xxxi (5).....	26
Pacaud tp., xxx (6).....	11	BUNSENITE. <i>See</i> Nickel monoxide.	
Soo area, xxxv (2).....	48, 49	BUNTING, GEO. A.	
Statistics. <i>See</i> Stone, building, etc.		of Black Donald Graphite Co., xxxiv	
Winnipeg r., xxxii (2).....	19	(1).....	161
BUILDING TRADE.		BUNTING, R. F.	
Affected by war, xxviii (1).....	7	of Black Donald Graphite Co., xxvi,	
BUKEMIGA LAKE, Nipigon forest reserve.		145; xxvii (1) 143; xxviii (1) 162;	
Keweenawan rocks N. of; scenery,		xxix (1) 118; xxx (1) 132; xxxi	
xxxiii (6).....	28	(10) 13, 64; xxxiii (7) 9, 92; xxxiv	
		(1) 161; xxxv (1).....	133
		*Black Jack.	

	PAGE		PAGE
BUNTING GOLD CLAIMS, Benoit tp.		BURGOYNE, S.	
Mineralization; rocks, xxx (6).....	55	Gravel pit, Oshawa, xxvii (2).....	76
BUR OAK.		location, xxvii (2).....	75
Winnipeg r., xxxii (2).....	38	BURGOYNE, W. J.	
BURCH, W.		of Nichols Chemical Co., xxxiv (1)....	163
Gas well of, Moulton tp., helium in,		BURIAL. <i>See</i> Graves, Indian.	
xxxv (5).....	13	BURKE, JAMES A.	
BURCHARD, E. F.		<i>See also</i> Burke g. m.	
Bibliographic ref., <i>I.O.</i>	239	Nickel claim, Munro tp., xxviii (2)....	64
BUREAU OF MINES (of Ontario).		of Hill g. m., xxx (1).....	82
Enlistments in C.E.F., xxvi.....	xii	Premier g. m., xxx (1).....	83
Title discontinued, xxix (1).....	vii, viii	BURKE, STEVENSON.	
<i>See also</i> Department of Mines, Ont.		of Canadian Copper Co., <i>N.C.</i>	R61, 65, 66
Gibson, Thomas W.		BURKE, V. A.	
Rogers, W. R.		of Cobalt Frontenac Mg. Co., xxix	
BUREAU OF MINES, Washington.		(1) 116; xxx (1).....	132
Acknowledgments to, <i>N.C.</i>	Rxliii	BURKE, W. R.	
BUREAU OF STANDARDS.		Waters tp. surveyed by, <i>N.C.</i>	R29
<i>See</i> United States Bureau of Standards.		BURKE GOLD MINE, Fawcett tp.	
BURFORD TP., Brant co.		Description, xxix (3).....	48
Gravel pits, xxxi (10).....	80	Location. <i>See</i> map 28a <i>With</i> xxix	
Natural gas consumption; population,		(3).	
xxxiv (5) 6; xxxv (5).....	7	Mining Corp'n. of Canada working,	
BURGARD, H. P.		xxvi.....	90
of Hudson Bay Mines, Ltd., xxviii (1)		Operations (1918) xxviii (21).....	130
137; xxix (1).....	96	Optioned to Hollinger Consolidated,	
BURGESS, A. L.		xxx (10).....	45
of Cooper Gold Mines, Ltd., xxxv (1)...	96	Rocks, xxix (3).....	33
BURGESS, C. F.		BURKE LAKE, Haultain and Nicol tps.	
Bibliographic refs., <i>I.O.</i>	285-287	<i>See also</i> Cobalt-Nugget s. m.	
BURGESS, G. K.		Rocks, xxxv (3).....	19
Bibliographic ref., <i>N.C.</i>	R578	<i>See also</i> map <i>Facing</i> xxix (3) 78;	
Experiments with nickel-copper steels,		30b <i>With</i> xxx (3).	
<i>N.C.</i>	A54, 56, 59	Waterpower, xxxv (3).....	6
Melting point of nickel given by, <i>N.C.</i> ...	R288	BURKE-BULLOCH-COCHRANE GOLD CLAIMS,	
BURGESS, THOMAS F.		Fawcett tp. <i>See</i> Burke g. m.	
of Nichols Chemical Co., xxviii (1)		BURKELL, R. B.	
154; xxx (1).....	133	of Kirk Gold Mines Co., xxix (1) 68;	
BURGESS, WILLIAM.		xxx (1) 64; xxxi (10) 21; xxxii	
of Don Valley brick works, xxviii (1)		(1) 29; xxxiii (7).....	34
171; xxix (1) 134; xxx (1).....	152	BURKHOLDER, GEO.	
BURGESS CORUNDUM MINE. <i>See</i> Burgess		Brick plant, Whitevale, xxix (1) 32;	
Mines.		xxx (1) 37; xxxi (1).....	34
BURGESS N. TP., Lanark co.		BURK-REMEY SILVER MINE, W. of Gowganda	
Barite. <i>See</i> Bellew, H. C.		<i>I.</i>	
Feldspar. <i>See</i> Silica Milling Co.		Production (1910) xxx (3) 4; xxxv (3)	4
Graphite. <i>See</i> Timmins graphite m.		Shipments, xxxi (2).....	28
Gypsum. <i>See</i> McLaren gypsum m.		BURKS FALLS, Armour tp., P. S. d.	
Mica mining. <i>See</i> :		Alluvial plain; gravel pit, xxvii (2)...	116, 117
Adams, J. H.		Mica mg. <i>See</i> Kraft, Harry N.	
Dominion Improvement & Dev. Co.		BURK-SMITH SILVER CLAIM, Gillies limit.	
Grierson & Gallagher.		Misprint for Bourke-Smith, <i>which see</i> .	
Grierson & Sons, John K.		BURL LAKE, Lee tp.	
McConnell, Rinaldo.		Rocks west of, xxxi (7).....	15
McLaren, W. L.		BURLET, L. G. J. DE.	
Mahon Bros.		Bibliographic ref., <i>N.C.</i>	R578
Orser, S. H.		Experiments on cobalt-nickel ores,	
Orser Mica Co., S. H.		xxvii (3).....	51, 59
Webster & Co.		BURLINGTON, Nelson tp.	
Phosphate mg. (1868) xxxi (6).....	9	Concrete products. <i>See</i> Oakes, Sam.	
<i>See also</i> Dominion Improvement and		Iroquois shore-line, map showing,	
Dev. Co.		xxvii (2).....	100
Rocks. <i>See</i> Pike l.		Sand bar, xxvii (2).....	17
BURGESS S. TP., Leeds co.		BURLINGTON BAY, L. Ontario.	
Mica. <i>See</i> Martin, A. G.		Gravel and sand, xxvii (2).....	101
BURGESS MINES, Carlow tp.		<i>See also</i> Armstrong Supply Co.	
Corundum mine closed (1916) xxvi...	146	BURLINGTON BEACH, Burlington bay.	
<i>See also</i> Manufacturers' Corundum Co.		Sand bar, notes, xxvii (2).....	101

	PAGE		PAGE
BURLINGTON HEIGHTS, Barton tp.		BURNT* ISLAND, Timiskaming lake.	
Sand and Gravel. <i>See</i> Armstrong		Limestone, xxxi (3).....	18
Supply Co.; Hamilton Sand and		BURNT RIVER, Somerville tp.	
Gravel Co.		Gravel and sand, xxvii (2).....	95
BURLINGTON STEEL Co.		Limestone quarry. <i>See</i> Britnell and Co.	
Capital and date of charter, xxviii (1)	84	BURNTWOOD FALLS, Abitibi river.	
Charter surrendered, xxxi (1).....	49	Photo, xxix (2).....	4
BURMEISTER, Wm. A.		BURNTWOODHILLS LAKE, Bloodvein r., Ont.	
of Grace Mg. Co., xxix (1) 69; xxx (1)	65	and Man.	
BURN, B. N.		Description, xxxii (2).....	52
Gas inspection work:		Elevation at boundary, xxxii (2)....	51
(1922) xxxii (5).....	6	BURRELL, Hon. Martin.	
(1923) xxxiii (5).....	2, 3	Interest in peat manufacture, xxviii	
(1924) xxxiv (5).....	2, 14	(1).....	187
(1925) xxxv (5).....	3	BURRISS LAKE, Manitoba boundary.	
BURNAND GOLD MINES, LTD.		Algomian rocks. <i>See</i> map 35f <i>With</i>	
Capital and date of charter, xxxi (1)..	48	xxxv (4).	
Change of name, xxxii (1).....	51	BURROWS, A. G. (Provincial Geologist,	
BURNAND-GZOWSKI GOLD CLAIMS, Catharine		1925)—	
tp.		Acknowledgments to, xxxiii (3) 50;	
Location, map showing, xxx (6).....	12	xxxiv (3) 1; xxxv (2) 1; xxxiv (6)	1
<i>See also</i> map 30d <i>With</i> xxx (6).		Analysis by, of:	
Porphyry dyke, xxx (6).....	19	rocks, Wataberg area, xxxi (7)....	13
BURNHAM, Philo G.		smaltite, xxvii (3).....	18
of Miller Independence g. m., xxx (1)	82	Experience in Pre-Cambrian, xxix (4).	5
BURNIP, F. W.		Field work (1910) xxxii (3).....	24
of Ontario Dolomite Mfg. Co., xxxi		(1912-13, 1916) xxviii (2).	72
(10).....	58	(1918) xxviii (1).....	11
BURNIP, HAROLD A.		(1925) xxxiv (1).....	3
of Ontario Dolomite Mfg. Co., xxxi		success in Porcupine g. area, xxxiv	
(10).....	58	(6).....	47
BURNIP BROS. AND Co.		Map work (1911) xxxv (6).....	2
Dolomite operating, Baptiste l., xxxii		(1915) xxxiv (6).....	46
(6).....	7, 81	Notes by, on:	
BURNS.		Argonaut g. m., xxix (3).....	6
Acknowledgments to, xxxi (10).....	89	origin of ore bodies, xxix (3)....	75
BURNS, EDWARD.		Beaver L. s. m., xxxi (2).....	207
of Trainmen Silver Mg. Co., xxxv (1)..	166	Bourke g. m., xxx (2).....	27
BURNS, JOHN.		Castle s. m., xxxi (2).....	10, 343, 348
Feldspar claim, Bathurst tp., xxx (1)		Elstone-Dunkin g. m., xxxii (4)....	82
129; xxxi (10) 61; xxxii (6) 82;		Forneri s. m., xxxi (2).	
xxxiii (7).....	6	Iron formation, Whitney tp., <i>I.O.</i> ...	211
BURNS GOLD CLAIM, McNeil tp.		Little Long l., gold prospects, xxx (2)	
Gold in felsite dike, xxxiii (3).....	39	39, 40
BURNSIDE GOLD MINE, Teck and Lebel tps.		Maidens s. m., xxxi (2).....	233
<i>See also</i> Burnside Gold Mines, Ltd.		Matachewan g. area, xxx (2).....	35
Developments, xxvii (1) 102; xxviii		Millerett s. m., production, xxxi (2).	8
(1).....	10, 116	Tellurides, Tough-Oakes g. m.,	
Discovery, xxix (4) 2; xxxii (4).....	2	xxviii (1).....	93
Feldspar-porphyry, photomicrographs,		Timiskaming series, xxxiii (3).....	30
xxix (4) 17; xxxii (4).....	17	Wettlaufer s. m., xxxi (2).....	226, 227
Mill built, xxxii (4).....	4	Refs. to surveys by:	
Production (1923) xxxiii (1).....	5	Abitibi-Night Hawk L. area, xxx	
Prospects encouraging, xxxii (6).....	47	(2) 28; xxxi (2) 40; xxxiii (3)	
BURNSIDE GOLD MINES, LTD.		4; xxxiii (6).....	9
Amalgamation with Tough-Oakes:		Benoit tp., xxx (2) 27; xxx (6)...	29, 53
effected, xxx (1) 5; xxxiii (7).....	37	Boston-Skead g. area, xxx (2) 21;	
operating, xxix (4) 41; xxxii (6)...	46	xxxi (3).....	5
proposed, xxviii (1).....	121	Gauthier tp., xxvi-261, 272, 273;	
<i>See also</i> Tough-Oakes-Burnside Gold		xxviii (2) 72; xxix (3) 4, 65;	
Mines, Ltd.		xxxii (4) 57, 77, 82; xxxiii (3)...	3
Controlled by Kirkland Lake Pro-		Goodfish L. area, xxx (6) 29; xxxii	
prietary (1919) Ltd., xxxi (2) 161;		(4).....	56, 61
xxxi (10).....	44	Goudreau area, xxx (2).....	20
BURNT HILL, S. of Abitibi lake.		Gowganda s. area, xxix (3) 19, 53, 65,	
Altitude, xxviii (2).....	4	71, 72; xxx (3) 3; xxxi (2) 343;	
BURNT ISLAND, Admiralty islds.		xxxiii (3) 20; xxxv (3) 93-95;	
Rocks. <i>See</i> map 31a <i>With</i> xxxi (6).		xxxv (6).....	68

*Not Mann.

	PAGE		PAGE
BURROWS, A. G.— <i>Con.</i>		BURTON, JOB.	
Refs. to surveys by.— <i>Con.</i>		Boring for oil, Paipoonge tp., xxxii (6).	22
Kamiskotia L. area, xxx (2) 34;		BURTON-MUNRO GOLD MINE, Munro tp.	
xxxiv (6).....	56, 59, 60	See also Burton-Munro Mines, Ltd.	
Kirkland L. area, xxix (4) 4; xxxii		Development work, xxviii (2).....	55
(4) 56; xxxiii (3).....	3	Idle (1918), xxviii (1).....	115
Larder L. area, xxxiii (3).....	3, 9, 27	Machinery removed, xxxiii (7).....	27
Lightning R. area, xxxiii (3).....	46	Shaft, depth, xxx (2).....	12
Longuelac to Orient Bay, xxx (2)...	39	BURTON-MUNRO MINES, LTD.	
Matachewan g. area, xxx (2) 35;		Gold mg., Munro tp., xxvi, 92; xxvii	
xxxi (7) 12, 16, 18; xxxiii (3)...	40	(1) 99; xxix (1).....	77
Munro and Guibord tps., xxix (1)		Incorporation, xxvi.....	58
219; xxx (2).....	28	BURWASH, E. M.....	205
Nipigon forest reserve, xxxii (3)...	24	Bibliographic refs., <i>I.O.</i> -205; xxxi (8)	
Porcupine g. area, <i>I.O.</i> 211; xxx (2)		13; xxxii (2) 28; xxxv (6).....	60
31; xxxi (7) 10; xxxii (3) 23, 24;		Field work (1896) xxxv (6).....	39
xxxiii (6) 7; xxxiv (6) 46; xxxv		Gold early noted by, Alg-Nip. boundary	
(6) 2, 5, 7-15, 29, 43, 49, 87.		xxxiii (2).....	5
S. Lorrain tp., xxxiv (3).....	3	Reports by, on:	
Swastika g. area, xxx (2).....	23	Geological reconnaissance into Pa-	
Watabeag area, xxx (3) 3; xxxi (7)	10	tricia, xxix (1).....	157-192
Windy L. area, xxix (1).....	222	ref. to xxxv (4).....	1
Reports by, on:		Manitoba-Ontario boundary, xxxii	
Abitibi-Night Hawk gold area*,		(2).....	1-47
xxviii (2).....	1-70	ref. to, xxxv (4).....	1
Auld and Cane tps., xxx (3).....	47-51	Work by (1896) xxxv (4).....	1
Blanche River area†, xxxi (3).....	1-20	BURWASH LAKE, Cotton and Valin tps.	
Boston-Skead gold area, xxx (6)....	1-26	Iron formation, described, <i>I.O.</i>	205
Goudreau gold area, xxx (4).....	39-44	BURWASH LAKE, E. of Ryerson lake, Ken.	
Gowganda silver area, xxix (3) 77-88;		Rocks, xxxii (2).....	9
xxx (3) 1-46; xxxv (3).....	1-61	BUSH, A. T.	
Kirkland Lake† gold area, xxix (4);		of National Graphite, Ltd., xxviii (1)...	163
xxxii (4).....	1-52	BUSH, E. R.	
Matachewan gold area, xxvii (1) 215-		Bibliographic note, <i>N.C.</i>	R551
240; xxix (3).....	53-64	BUSH, H. T.	
Porcupine gold area, xxxiii (2).....	1-84	of American Molybdenites, Ltd. xxxi	
Views on aplite, Kamiskotia L. area,		(10).....	67
xxxiv (6).....	56	Universal Silicates, Ltd. xxix (1)...	115
Gowganda s. m., xxxi (2)...	10, 348	BUSH, VICTOR.	
BURROWS, J. T.		of Orr g. m., xxx (1).....	86
Gravel and sand pit, Brantford, xxxi(10)	80	BUSH FARM, Thurlow tp.	
BURROWS, JOHN.		Limestone. See Routly, H. T.	
Sand pit, Widdifield tp., xxxii (1) 39;		BUSH FIFES. See Forest fires.	
xxxiii (1) 36; xxxiv (1) 48;		BUSH ISLD., St. Lawrence river (Yonge tp.).	
xxxv (1).....	49	Cambrian rocks. See map 31c With	
BURROWS, L. P.		xxx (6).	
Bibliographic ref., <i>N.C.</i>	R582	BUSHNELL, C. N.	
BURROWS TP., Sud.		of Adanac Silver Mines, Ltd., xxvi...	108
Area, xxxv (6).....	58	BUSHNELL, WM.	
Granite and sand plain, xxxv (6)....	78	Brickmaking, Toronto, xxix (1) 25;	
Map. See map 34j With xxxv (6).		xxx (1).....	32
BURSTROM COPPER CLAIM, W. of Big Duck		BUSHNELL SILVER MINE. See Casey-Cobalt	
lake.		s. m.	
Development; rocks; value, xxx (4)...	23	BUSHNELL REFINING CO.	
BURT, ALBERT.		Absorbed by Imperial Oil Co., xxxiv	
of Kirkland Lake Proprietary, Ltd.,		(5).....	66
xxx (10).....	44	BUSINESS PROFITS WAR TAX (1916).	
Sylvanite Gold Mines, Ltd., xxvi...	97	Deductions, permissible, <i>N.C.</i>	R528
Tough-Oakes-Burnside Gold Mines,		Effect on mining industry, <i>N.C.</i>	R527
Ltd., xxxiii (7) 37; xxxiv (1) 130;		BUSKEGO, Clute tp.	
xxxv (1).....	126	Ballast pit for railway, xxvii (2).....	120
BURTON, ALFRED.		BUSKERUD CO., Norway.	
Acknowledgments to, <i>N.C.</i>	Rxlvi	Nickel mg. See Ringerike ni. m.	
BURTON, ARCHIE.		BUSSINEAU (prospector) xxxv (2).....	52
of Burton-Munro Mines, Ltd., xxvi,		BUTANE.	
94; xxvii (1).....	99	In natural gas of Ont., xxxii (5).....	13
Millar-Adair g. claims, xxxi (10)...	45		

*And other authors.
†and Hopkins.

	PAGE		PAGE
BUTCHART, DAVID.		BYERS AND MORGAN.	
of International Nickel Co., XXIX		Tests by, on nickel compounds, N.C. .R289	
(1) 72; xxx (1) 67; xxxi (10)		BYGROVE IRON MINE, S. Sherbrooke tp.	
25; xxxii (6) 34; xxxiv (1).....	80	Notes on ore, I.O.....	231
<i>Buteo borealis</i> . See Hawk, red-tailed.		BYKEMIGO LAKE, Nipigon Forest reserve.	
<i>Buthotrephis gracilis</i> Hall.		Rocks. See map. Facing xxxiii (6)..	26
Toronto, horizon, xxxii (7).....	102	BY-PRODUCT COKE OVENS. See Coke.	
<i>Buthotrephis subnodosa</i> Hall.		BYRNE, JOHN J.	
Toronto, described and fig., xxxii (7).27, 44		of Bourkes g. m., xxviii (1).....	115
BUTLER, W. Jos.		Burton-Munro, Ltd., xxvii (1).....	99
of West Tree Mines, Ltd., xxviii (1)..	129	Cane Silver Mines, Ltd., xxx (3)	
BUTLER, W. W.		50; xxxi (3).....	14
of Hattie Gold Mines, Ltd., xxxii (6)		Cobalt A-53 m., xxxi (10) 14, 48;	
37; xxxiii (7) 28; xxxiv (1)....	85	xxxii (6).....	11, 67
BUTLER AND SONS, J. E.		Northland Gold Mines, Ltd., xxxii	
Brick plant, Vittoria, xxix (1).....	32	(4) 81; xxxiii (7) 8, 29, 30; xxxiv	
BUTLER, W. of Ignace, Ken.		(1) 67, 123; xxxv (1).....	121
Granite quarrying. See Bannerman and		BYRNE, T. H.	
Horne; Horne, Wm.		Road superintendent, county of Carl-	
BUTLER LAKE, Black tp.		ton, xxxi (10).....	81
Character; depth, xxx (6).....	31	BYRNE SILVER MINE, Cane tp.	
Granite near, xxx (6).....	44, 45	Location: rocks. See map 31b With	
Keewatin rocks. See map 30c With		xxx (3).	
xxx (6).		<i>Byssonychia</i> sp.	
Perch, xxx (6).....	32	Credit r., xxxii (7).....	124, 128-134
BUTLER LAKE, S. of Wabigoon lake.		Humber r. elevation stratigraphic,	
Glacial striae, xxvi.....	165	xxxii (7).....	110, 115
Mining claims, xxvi.....	186	<i>Byssonychia alveolata</i> Ulrich.	
Rocks of area, xxvi.....	172	Humber r., xxxii (7).....	102, 113
agglomerate, photo, xxvi.....	173	described and fig., xxix (6).....	24-26
BUTT TP., Nip.		<i>Byssonychia grandis</i> Ulrich.	
Mica mg. See Elliott, Wm. M.		Credit r., horizon, xxxii (7).57, 128, 131, 132	
Pitchblende, radio-active, xxix (1)....	42	level, xxxii (7).....	122, 123
notes by Knight, xxviii (1).....	94, 95	<i>Byssonychia praecursa</i> Ulrich.	
BUTTE, Silverbow co., Mont.		Credit r., horizon, xxxii (7).....	58, 130
See also Anaconda copper m.		Notes and fig., xxix (6).....	24, 50
Electrolytic refining, N.C.....	A62	Toronto area, horizon, xxxii (7).....	102
BUTTERFIELD, MR.		<i>Byssonychia radiata</i> Hall.	
Sand pit, Woodstock, analysis of sand,		Credit r., xxxii (7).....	57, 128, 130
xxvii (2).....	78	elevation, xxxii (7).....	116
BUTTERS, CHARLES.		horizon, xxxii (7).....	119, 120, 122
Cyaniding process, xxxi (2).....	306	Toronto, described and fig., xxix	
of Nipissing Mg. Co., xxvi, 122; xxvii		(6).....	57, 128, 130
(1).....	124	horizon, xxxii (7).....	102, 106
BUTTER-TIN LAKE, tp. 23, Alg.		<i>Byssonychia radiata borealis</i> .	
Rocks, xxxiv (4).....	28	Weston (?) xxix (6).....	24
See also map of Central iron range.		<i>Byssonychia robusta</i> Miller.	
With xxxiv (4).		Credit r., xxxii.....	132
BUTTRESS, THE, Quirke lake, Alg.		elevation, xxxii (7).....	122
Photo, xxxiv (4).....	37	horizon, xxxii (7).....	123
BUTWELL, HENRY.		notes, xxxii (7).....	57, 58
Brick making, Humber Bay:		<i>Byssonychia vera</i> Ulrich.	
(1916) xxvi.....	33	Toronto, described and fig., xxix (6).25, 50	
(1917) xxvii (1).....	32	horizon, xxxii (7).....	102
(1918) xxviii (1).....	37	<i>Byssonychia vera plana</i> var. nov.	
(1919) xxix (1).....	25	Toronto area, described and fig., xxix	
(1922) xxxii (6).....	18	(6).....	25, 26, 51
(1923) xxxiii (7).....	17	horizon, xxxii (7).....	102
BUXTON NORTH, Raleigh tp.		<i>Bythopora</i> .	
Gas rate, xxx (5).....	10	Description by Nickles and Bassler,	
BUXTON SOUTH*, Raleigh tp.		xxx (7).....	17
Gas rate, xxx (5).....	10	<i>Bythopora arctipora</i> (Nicholson).	
BYBERG, HENRY.		Lambton and Toronto, described and	
Contractor, Gardner-Guibord g. m.,		fig., xxx (7).....	18, 48, 54, 56
xxxiii (7).....	27	Toronto area, horizon, xxxii (7)...	102, 106
Contractor, Hislop Mg. Synd., xxxiii		<i>Bythopora delicatula</i> (Nicholson).	
(7).....	28	Humber r. (?) xxxii (7).....	102
		Weston, described and fig., xxx	
		(7).....	18, 19, 56

*Railway name, Ouvry.

	PAGE		PAGE
<i>Bythopora gracilis</i> (Nicholson).		CADMIUM.	
Compared with <i>B. meeki</i> , xxxii (7)...	51	Atomic weight: symbol, <i>N.C.</i>	A206
Humber r. (?), horizon, xxxii (7)....	102	Melting point, <i>N.C.</i>	A207
Toronto area, xxx (7).....	19	CADMIUM-COBALT ALLOYS, xxvii (3).....	95
<i>Bythopora meeki</i> James.		CADWALLADER, CHARLES S.	
Credit r., horizon, fig. and notes,		of La Belle Kirkland Mines, Ltd.,	
xxxii (7).....	49, 51, 84, 132, 133	xxvi.....	96
level, xxxii (7).....	123	CADWELL BRICK CO.	
		Capital and date of charter, xxviii (1)	84
		CADWELL DREDGING CO.	
		Dredging license, xxxi (1) 41; xxxiii	
		(1) 39; xxxiv (1) 27; xxxv (1)....	51
		Gravel dredging near Pelee pt., xxx (1)	43
		notes, xxvii (2) 36, 37; xxxii (1)...	41
		Gravel pit, Windsor, xxvi-39; xxvii (1)	41
		CAESAR, CHARLES.	
		of Garson ni. m., xxx (1) 78; xxxi (10)	
		27; xxxii (6) 36; xxxiii (7).....	26
		CAESIUM.	
		Atomic weight: symbol, <i>N.C.</i>	A206
		CAHILL, M., killed, xxvi.....	70
		CAILLAUX.	
		On veins of the Chalanches, France,	
		xxvii (3).....	10
		CAILLETTE, L.	
		Bibliographic ref., <i>I.O.</i>	284
		CAILLOUX, L. L.	
		Molybdenite prospecting, Sheffield tp.,	
		xxvi.....	311
		CAIN, HARRY J.	
		Feldspar mining, Bedford tp., xxxi (10)	
			11, 61
		Mica mining, near Tichborne, xxxi	
		(10).....	14, 66
		CAIN, THOMAS A.	
		of Ontario Anthracite Mines, Ltd.,	
		xxxii (6).....	26
		CAIN AND SMITH.	
		Contractors, Peoples' Silver Mines,	
		Ltd., xxvii (1).....	126
		CAINSVILLE, Brantford tp.	
		Gas consumption; population, xxxiv	
		(5) 4; xxxv (5).....	5
		rate, xxx (5).....	10, 54
		CAIRO, Euphemia tp.	
		Brick and tile. See Wehlann, Alfred.	
		Gravel and sand pits. See Munro,	
		John L.	
		CAIRO TP., Tim.	
		See also Whiskey Jack ck.	
		Barite, xxvii (1) 45; xxviii (1).....	48
		See also Bierderman b. claim.	
		Fluorite, xxvii (1).....	47, 235
		Forest fires, xxvii (1).....	220
		Gold, xxvii (1).....	12, 69, 215, 231, 232
		See also Craig g. m.	
		Matatchewan g. area.	
		alluvial. See margin of map 27a	
		With xxvii (1).	
		Map, geological, coloured. With	
		xxvii (1).	
		Pleistocene deposits, xxvii (1).....	230
		Rocks, xxix (3).....	56
		granite batholith, xxxi (7).....	12, 15
		Silver mg., xxxiii (7).....	86
		CAIRO BRICK AND TILE WORKS.	
		Brick and tile making, xxvii (1) 33;	
		xxviii (1).....	37

	PAGE		PAGE
CAISTOR TP., Lincoln co.		CALCITE LAKE, Herschel tp.	
Natural gas:		Dolomite for paint trade, xxxi (1)....	21
consumption (1921) xxxi (5).....	19	CALCITE LAKE, Lawson and Nicol tps.	
(1922) xxxii (5).....	33	Parallelism with lakes in region, xxxv	
(1923) xxxiii (5).....	9	(3).....	2
(1924) xxxiv (5).....	7	Rocks. <i>See</i> map 30b <i>With</i> xxx (3).	
(1925) xxxv (5).....	8	Silver, discovery, xxix (3).....	77
helium in, xxxv (5).....	14	exploratory work, xxx (3).....	35
pressure, xxxii (5) 14; xxxiii (5) ..	43	Silver mining. <i>See</i> :	
statistics, xxxii (5).....	34	Bishop s. m., Lawson tp.	
production (1916) xxvi.....	49	Calcite Lake s. m.	
(1925) xxxv (5).....	23	Miller Lake Silver Star m.	
wells, drilled, xxx (5) 31; xxxiv (5).	21	Silver Diadem m.	
dry, xxix (5).....	25	CALCITE LAKE SILVER MINE, Lawson tp.	
elevation, xxxiv (5).....	33	Description, xxxv (3).....	48
logs, xxix (5) 33; xxx (5) 48; xxxii		Production (1911) xxx (3) 4; xxxv (3)	5
(5) 45; xxxiv (5).....	38	Shipments, xxxi (2).....	28
producing, xxxi (5).....	27	<i>See also</i> Gowganda Keora s. m.	
<i>See also</i> Chippewa Oil & Gas Co.		CALCITE LAKE MINING Co.	
Population. <i>See above</i> Natural gas, con-		Caleta s. m., operated by, xxx (3)....	35
sumption.		Gowganda-Keora s. m., operated by,	
CAISTORVILLE, Caistor tp.		xxxv (3).....	48
Gas rate, xxx (5).....	10	CALCIUM.	
CALABOGIE, Bagot tp.		Atomic weight: symbol <i>N.C.</i>	R206
Celestite. <i>See</i> Wilder, James E.		CALCIUM CARBONATE. <i>See</i> Travertine.	
Graphite mill, xxvi.....	9	CALCIUM PHOSPHATE. <i>See</i> Apatite.	
Iron mg. near, notes, <i>I.O.</i>	224-226	CALCIUM SULPHATE. <i>See</i> Anhydrite.	
Molybdenite. <i>See</i> Bourgault, M. A.		CALCIUM SULPHATE, HYDRATED. <i>See</i> Gyp-	
CALABOGIE LAKE, Bagot tp.		sum.	
Magnetite, <i>I.O.</i>	226	CALCIUM SULPHATE, HYDROUS. <i>See</i> Ala-	
CALAHAN AND BROWETT.		baster.	
Gas well, Sunwich tp., log, xxxiv (5) ..	44	CALDER, JAMES.	
CALAMINE BRASS, composition of, <i>N.C.</i>	A31	Cement plant, Fergus, xxxi (1).....	34
<i>Calapoecia cribriformis</i> (Nicholson).		CALDER, WILLIAM.	
Anticosti isld., Que., xxxii-(7).....	126	of National Potash Corp'n., xxvii (1) ..	140
Credit r., xxxii (7).....	50, 124	CALDERA, Chile.	
<i>Calapoecia huronensis</i> Billings.		Cobalt ores, xxvii (3).....	20
<i>See C. cribriformis.</i>		CALDERWOOD, Normanby tp.	
CALAUERITE (Telluride of gold).		Rocks W. of, section, xxxiv (2).....	43
Boston and Pacaud tps., xxx (2) 9, 21;		CALDWELL, BOYD A. C.	
xxx (6).....	11, 16	At conference on iron ore, <i>I.O.</i>	16
Boston Creek, xxviii (1).....	93	CALDWELL, H. E. H.	
Tough-Oakes g. m., xxviii (1) 93;		of Wheeling Feldspar Co., xxxii (6) ..	27
xxix (4) 23; xxx (2) 9, 23, 26;		CALDWELL, J. F.	
xxxii (4).....	24	Acknowledgments to, xxxiv (6).....	1
CALCINING SIDERITE ORES.		CALDWELL BROS.	
Notes on process, <i>I.O.</i>	46	Limestone operator, Gloucester tp.,	
CALCITE.		xxx (1) 42; xxxii (1).....	42
Blanche R. area, xxxi (3).....	13	CALDWELL, THOMAS B.	
Cobalt silver area, xxxi (2).....	35, 37	At Iron Ore conference, <i>I.O.</i>	16
deposition and origin, xxxi (2) 327,		Barite mg., Lavant tp., xxviii (1) 48;	
328, 339, 340		xxx (1).....	22
Nipissing s. m., xxxi (2).....	39	Bibliographic refs., <i>I.O.</i>	224-229
veins, varying values, xxxi (2)....	247	Calcite mg. <i>See</i> Caldwell c. m.	
with erythrite, xxxi (2).....	119	Iron mg. <i>See</i> Caldwell i. m., Bagot tp.	
Gowganda s. area, xxx (3).....	7	Caldwell i. m., Lavant	
Keeley s. m., analysis, xxxi (2).....	215	tp.	
Leeds co., mined, xxxi (6).....	9	King-Dodds g. claim optioned to, xxvi-216	
Palmerston tp., xxxi (1) 20; xxxi (10)	59	Pyrite mg. <i>See</i> Caldwell py. m.	
Port Arthur s. area, notes by Parsons,		Grasselli Chemical Co.	
xxx (4).....	38	CALDWELL CALCITE MINE, Palmerston tp.	
Sudbury nickel area;		Description, xxxi (10).....	59
Chicago n. mine, <i>N.C.</i>	R188	Production, xxxi (1).....	20
Crean Hill ni. m., <i>N.C.</i>	R139	CALDWELL IRON MINE, Bagot tp.	
Garson n. m., diagram, <i>N.C.</i>	R161	Notes; analyses, <i>I.O.</i>	225
Victoria ni. m., <i>N.C.</i>	R169	CALDWELL IRON MINE, Lavant tp.	
diagram, <i>N.C.</i>	R173	Developn.ents; ore, <i>I.O.</i>	229
Worthington ni. m., <i>N.C.</i>	R178		

	PAGE		PAGE
CALDWELL PYRITES MINE, Blithfield tp.		CALEDONIA TP., Prescott co.	
See also Grasselli Chemical Co.		Mineral water. See Caledonia Springs;	
Operations (1916) xxvi.....	45, 134	Gurd & Co., Chas.	
(1917) xxvii (1).....	132	CALEDONIA SPRINGS, Caledonia tp.	
CALEDON TP., Peel co.		Mineral water. See:	
Brick plant.		Allans, Ltd.	
See Credit Forks.		Caledonia Springs Co.	
Shale Products, Ltd.		Lyall, Trenholme and Macdonnell.	
Lime works. See Contractors' Supply		Operators, xxviii (1) 55; xxix (1) 43;	
Co.		xxx (1).....	27
Gow, James.		CALEDONIA SPRINGS Co.	
Natural gas:		Operating at Caledonia Springs and	
analysis, xxxii (5).....	13	Bourget, xxviii (1) 55; xxix (1)	
helium in, xxxv (5).....	10, 12	43; xxx (1) 27; xxxiv (1) 30;	
in Lorraine shales, xxxii (5).....	2	xxxv (1).....	35
pressure, xxxiii (5).....	43	CALEDON MOUNTAIN SHALE PRODUCTS, LTD.	
productive rocks, xxxv (5).....	58, 59	Brick making, Toronto, xxxiii (1) 29;	
specific gravity, xxxii (5).....	12	xxxiv (1) 39; xxxv (1).....	45
statistics, xxxii (5).....	34	CALEDON OIL AND GAS Co.	
production (1924) xxxiv (5)...	21	Gas well, Middleton tp., log, xxxiv (5)	56
(1925) xxxv (5).....	23	CALETA SILVER MINE, Lawson tp.	
wells, logs, xxxii (5).....	41	Map showing location, xxx (3).....	22
water from, analysis, xxxiii (5)...	14	Operations; minerals, xxx (3).....	35
Rocks. See above Natural gas wells, logs.		CALETA MINING Co.	
Sand and Gravel pits:		Gowganda Keora s. m., worked by,	
See Canadian Pacific r'y.		xxxv (3).....	48
Cataract Sand and Gravel Co.		CALGARY, Alta.	
Contractors Supply Co.		Electric power costs, N.C.....	A81
Hydro-Electric Commission.		Helium plant, xxxv (5).....	14
CALEDON BRICK Co.		CALIDO (Nickel-chromium alloy).	
Sand-lime brick operators, xxxi (1)		Analysis, xxvii (3).....	100
38; xxxii (1) 38; xxxiii (1) 34;		CALIFORNIA, U.S.	
xxxiv (1).....	44	See also Angels Camp.	
ceased operations, xxxv (1).....	52	Cripple Creek.	
CALEDONIA, Seneca tp.		Chromite, price (1918) xxvii (1)....	208
Calcining works, xxix (1) 40; xxx (1).	35	Crown Reserve Mg. Co., working in.	
Concrete products. See Flowers, Wm.		See Globe Consol'd. g. m.	
T.		Reward g. m.	
Gas rate, xxx (5).....	10	Electric smelting, I.O.....	141
statistics, xxxi (5) 17, 20; xxxii (5)		power costs, N.C.....	A74, 81
19, 31; xxxiv (5) 4; xxxv (5)...	5	Gold quartz veins:	
well, xxviii (1).....	208	compared with Kirkland L. area,	
Gravel and sand deposits, xxvii (2)...	44, 46	xxix (4) 19; xxxii (4).....	19
Gypsum, area mined, xxxiv (2).....	45	temperature, xxxiii (2).....	45
stratigraphical limits, xxxiv (2)....	53	Gold production (1920) xxx (1).....	5
See also Alabastine Co., of Paris.		(1922) xxxii (1).....	7
Caledonia gypsum m.		(1924) xxxiv (1).....	6
Ontario Gypsum Co.		(1925) xxxv (1).....	10
Plaster board mill, xxxiv (2).....	27	Oil mining. See Ventura co.	
description, xxxiv (2).....	18-23	wells, sections, xxx (5).....	23-26
photos, xxxii (6) 87; xxxiv (2).....	21	Taxation of mines, N.C.....	A161, 162
workings, plan of, xxxiv (2).....	14	Wulfenite, xxvi.....	276
Population. See above Gas statistics.		CALIFORNIA, GULF OF.	
Salina formation, xxxiv (2).....	10	Salt. See Salton sea.	
Camillus shale, section, xxxiv (2)...	43	CALLANDER, Ferris tp.	
Section from, to Waterloo and L. Erie,		Gravel deposit, xxvii (2).....	117
xxxiv (2).....	56	CALKINS, F. C.	
CALEDONIA GYPSUM MINE, Caledonia.		Bibliographic ref., N.C.....	R583
Analysis of gypsum, xxxiv (2).....	13	CALKINS, H. W.	
Description, xxxiv (2).....	12	of Toronto Plaster Co., xxvi-153;	
Extent of deposit, xxxiv (2).....	11	xxviii (1) 171; xxix (1).....	132
Historical notes, xxxiv (2).....	7	CALLAN, C. M.	
Operations (1918) xxviii (1).....	165, 168	of Coboconk limestone quarry, xxix (1)	136
(1919) xxix (1).....	119	CALLINAN, JOHN W.	
(1920) xxx (1).....	132	Gold Island claims optioned to, xxxiii	
(1922) xxxii (6).....	85, 86	(3).....	35
(1923) xxxiii (7).....	92, 93	Night Hawk Peninsular claims optioned	
(1924) xxxiv (1).....	161, 162	to, xxxiii (3).....	32
xxxiv (2).....	46		

	PAGE		PAGE
CALLINAN, JOHN W.— <i>Con.</i>		CAMBOUI, New Caledonia.	
of Night Hawk Peninsular Mines, Ltd.		Nickel mg., N.C.	R246
xxxI (10) 39; xxxII (6) 60; xxxIII		production (1913-14), N.C.	R247
(7) 59; xxxIV (1) 115; xxxV (1) ..	120	CAMBRIA MINES, LTD.	
CALLINAN LAKE, Leith tp.		Capital and date of charter, xxxIV (1)	55
Animikean rocks. <i>See</i> map 30b. <i>With</i>		CAMBRIAN.	
xxx (3).		<i>See also</i> Potsdam formation.	
CALLINAN-McKAY EXPLORATION CO.		Kent co., Dover W. tp., depth, xxxIII	
Gold mg., Night Hawk lake, xxxI (10)	39	(5)	72
CALLOCK, J. M.		Leeds co., notes by Baker, xxxI (6)	16
Bibliographic ref. xxxI (2)	320	Soo area, distribution, lithology,	
Gravel pit, Brantford, xxvII (2)	24	structure and age, xxxv (2)	40-42
CALLON, MONS.		<i>See also</i> map 35a. <i>With</i> xxxv (2).	
Acknowledgments to, N.C.	Rxlv	CAMBRIDGE TP., Russell co.	
<i>Callopora</i> . <i>See Hallopora</i> .		Brick plant. <i>See</i> Casselman.	
<i>Callopora o'nealli</i> . <i>See Hallopora o'nealli</i>		Gravel and sand pits. <i>See</i> Casselman.	
var.		Limestone quarrying.	
<i>Calloporella vacua</i> .		<i>See</i> Clouthier and Grenon.	
Cooksville ck., xxxII (7)	63, 76, 130	Francoeur li. qy.	
CALLOW, J. M.		Grant Bros.	
Bibliographic ref., xxxI (2)	320	CAMBRO-SILURIAN. <i>See</i> Ordovician.	
Flotation process, xxxI (2)	297	CAMBURN SILVER MINE, Nicol lake.	
CALLUM FELDSPAR MINE, Hagar tp.		<i>See also</i> Campbell and Fairburn.	
Shipments (1924), xxxIV (1)	79	Operations (1919) xxIX (1)	106
CALORIFIC VALUES OF FUELS, xxxIII (5) ...	35	(1920) xxx (1)	122
CALORITE (Nickel-chromium alloy).		CAMBURN SILVER MINES, LTD.	
Analysis; made by Gen. Electric Co.,		Capital and date of charter, xxIX (1)	
xxvII (3)	99, 100	52; xxxI (1)	9
CALUMET, Houghton co., Mich.		Operating Lumsden s. m., xxxI (2) ...	178
<i>See</i> Calumet and Hecla copper m.		<i>See also</i> Camburn s. m.	
CALUMET ISLAND, Ottawa river, Que.		CAMDEN, Camden co., N.J.	
Arsenical compounds of cobalt and		Nickel refinery, N.C. A19; N.C.	R69
nickel, xxxI (2)	325	CAMDEN TP., Kent co.	
CALUMET SILVER MINE, Coleman tp.		Brick and tile plants:	
Bought by Adanac Silver Mines, Ltd.,		<i>See</i> Dresden.	
xxxI (2)	177	Thamesville.	
CALUMET AND HECLA COPPER MINE, Calumet,		Gravel and sand pits, notes, xxvII (2) ..	56-58
Mich., L. Superior.		Natural gas:	
Electrolytic refinery, N.C.	A62	consumption (1921) xxxI (5)	18
CALUMET AND MONTANA CON'D. MG. Co.		(1922) xxxII (5)	32
Developing Airgoid s. m., xxvI	111	(1923) xxxIII (5)	8
Operations suspended, xxvIII (1)	128	(1924) xxxIV (5)	6
<i>See also</i> Airgoid s. m.		(1925) xxxv (5)	7
CALVERT, A.		wells, logs, xxxIV (5) 52; xxxv (5) ..	36, 37
Acknowledgments to, xxxIII (5)	81	Population. <i>See above</i> Natural gas, con-	
CALVERT TP., Cochrane.		sumption.	
<i>See also</i> Nellie lake.		Rocks. <i>See above</i> Natural gas wells, logs.	
Forest fires, xxvIII (2)	6	Stone quarry worked by, xxxIII (7) ...	14
Gold, xxvIII (2)	63	CAMDEN E. TP., Lennox and Addington co.	
Gravel pit. <i>See</i> Nellie Lake.		Concrete products. <i>See</i> Deline, L.	
Hornblende granite, xxvIII (2)	33	Gravel and sand, xxvII (2)	64
Lava, xxvIII (2)	5, 22	Limestone quarry, xxxI (10)	74
Nickel, N.C.	A24	Pyrite and molybdenite mg. <i>See</i>	
Prehnite, analysis, xxvIII (2)	21	Sheffield Molybdenite Mg. Co.	
CALVIN, C. C.		CAMELOT LAKE, St. Lawrence river.	
of Dome Mines, Ltd., xxxIII (7) 44;		Rocks. <i>See</i> map 31c <i>With</i> xxxI (6).	
xxxIV (1) 90; xxxv (1)	97	CAMELS BACK LAKE, Terry tp. <i>See</i> Caribou	
Hector Silver Mines, Ltd., xxxv (1)	148	l.	
CALVIN TP., Nip.		<i>Cameroceas proteiforme</i> . <i>See</i> <i>Endoceras pro-</i>	
Feldspar mining, xxxv (1)	83	<i>teiforme</i> .	
<i>Calymene</i> sp.		CAMERON, A. J.	
Streetsville, xxxII (7)	61	of Casey Mountain Mg. Co., xxvI-112;	
<i>Calymene blumenbachi</i> . <i>See</i> C. meeki.		xxvII (1)	117
<i>Calymene callicephala</i> . <i>See</i> C. meeki.		CAMERON, CHARLES M.	
<i>Calymene meeki</i> Foerste.		Gravel and sand pit, Mosa tp., xxxIV	
Toronto, described and fig., xxxII (7)		(1) 48; xxxv (1)	49
24, 25, 42		CAMERON, DONALD A.	
horizon, xxxII (7)	102	of Feldspar Quarries, Ltd., xxx (1) 127;	
<i>Calymene senaria</i> . <i>See</i> C. meeki.		xxxI (10) 59; xxxII (6)	82

	PAGE		PAGE
CAMERON, GORDON.		CAMERON PORCUPINE GOLD CLAIMS, Bartlett	
Contractor, Prince-Davis Mg. Co.,		tp.	
xxvi-125; xxvii (1).....	126	Rocks, vein, note, xxxv (6).....	55
CAMERON, H. F.		See also map 35h. With xxxv (6).	
Discoverer ore deposits, Philippine		CAMERON PORCUPINE GOLD MINES, LTD.	
Islands, N.C.....	R277	Capital and date of charter, xxxii (1).	49
CAMERON, IAN. See Cameron ni. m.		CAMERON STEAMSHIP Co.	
CAMERON, J. F.		Gravel dredging, St. Clair r., xxvii (1)	
of Elora White Lime Co., xxvi-150;		41; xxx (1).....	43
xxvii (1).....	146	License to, xxxi (1) 41; xxxiii (1)....	39
CAMERON, J. A.		CAMILLUS SHALE.	
of La Rose s. m., xxxv (1).....	151	Southern Ontario:	
CAMERON, J. M.		correlation, xxxiv (5).....	42
Bibliographic ref., I.O.....	265	description, xxxiv (2).....	10
CAMERON, JAMES.		distribution, lithology, section and	
Pegmatite quarry, Drummond tp.,		structure, xxxiv (2).....	42-44
xxxii (6) 14; xxxiii (7) 13;		fossils absent, xxxiv (2).....	41
xxxiv (1).....	71	CAMLACHIE, Plympton tp.	
CAMERON, JOHN.		Concrete products. See Schram, A.J.	
Feldspar quarry, Murchison tp., xxxiv		CAMMELL AND Co.	
(1).....	26	Acknowledgments to, N.C.....	Rxliv
CAMERON, K., killed, xxix (1).....	64	Armour plate manufacturers, N.C..R8,	399
CAMERON, ROBERT.		CAMP, WILLIAM.	
Contractor for Prince-Davis Mg. Co.,		Acknowledgments to, I.O.....	vi
xxvi-125; xxvii (1).....	126	CAMP BAY, L. of the Woods.	
CAMERON, W. M.		Gold. See Bully Boy g. m.	
Lime producer, Ramsey tp.		Combined g. m.	
(1916) xxvi.....	36	CAMPBELL, A.	
(1917) xxvii (1).....	38	Gravel pit, Strathroy, xxviii (1).....	46
(1918) xxviii (1).....	41	CAMPBELL, A. D.	
(1919) xxix (1).....	29	of O'Brien s. m., xxxiv (1) 149; xxxv	
(1922) xxxii (1).....	37	(1).....	164
(1923) xxxiii (1).....	33	CAMPBELL, A. M.	
(1924) xxxiv (1).....	43	Feldspar mining, Bathurst tp., xxxii	
(1925) xxxv (1).....	48	(1) 22; xxxii (6) 82; xxxiii (7)...	90
CAMERON, WILLIAM H.		of Keays feldspar m., xxxiv (1).....	66
Limestone quarrying, Drummond and		Perth Feldspar Mg. Co., xxxiv (1)...	66
Ramsay tps., xxxi (10) 73; xxxiii		CAMPBELL, ANGUS.	
(7) 13; xxxiv (1).....	71	of M. J. O'Brien, Ltd., xxvii (1) 125;	
CAMERON BROS. AND HULTZ.		xxviii (1) 146; xxix (1).....	104
Limestone quarry, Elmsley tp., xxxiii		CAMPBELL, A. P.	
(7).....	13	Acknowledgments to, xxx (1) 165;	
CAMERON CREEK, Spanish river.		xxx (10).....	93
Micropegmatite contact with green-		CAMPBELL, AUSTEN.	
stone, xxxiv (8).....	23, 48	of Canadian Mg. Syndicate, xxxii (6).	66
CAMERON IRON MINE, Madoc tp.		CAMPBELL, C. A.	
Exploratory work, I.O.....	222	Acknowledgments to, xxx (1) 162;	
CAMERON ISLAND, L. of the Woods.		xxx (10) 90; xxxiv (1) 170, 172;	
See also Cameron Island g. m.		xxxv (1).....	65
Geology; map; veins, xxxiv (6).....	10, 11	Report as recorder, Sudbury mg. div.	
CAMERON LAKE, Cairo tp.		(1916) xxvi.....	55, 56
Rocks, xxvii (1).....	229	(1917) xxvii (1).....	68, 69
See also map 27a With xxvii (1).		(1918) xxviii (1).....	82
CAMERON LAKE, N. of L. Superior, Th. B.		(1919) xxix (1).....	52
dist.		(1920) xxx (1).....	46
Iron formation, notes on, I.O.....	187	(1921) xxxi (1).....	44
CAMERON NICKEL MINE, Blezard tp.		(1922) xxxii (1).....	45
Historical notes, N.C.....	R45	(1923) xxxiii (1).....	43
Location. See map N.C.....	R104	(1924) xxxiv (1).....	53
Norite, analysis, N.C.....	R119	(1925) xxxv (1).....	56
Ore body, description, N.C.....	R201	CAMPBELL, C. L.	
CAMERON GOLD SYNDICATE, LTD.		See also Campbell and Fairburn.	
Capital and date of charter, xxxv (1).	59	Campbell, Fairburn & Carmichael.	
CAMERON ISLAND GOLD MINE, Cameron isld.,		of Camburn Silver Mines, Ltd., xxix	
L. of the Woods.		(1).....	106
Gold producer, xxx (2).....	52	Chapelle s. m., xxix (3) 86; xxx (3)	
Location. See map Facing xxxiv (6).	2	33; xxxv (3).	
Operations; plant, xxx (2).....	55	Foster s. m., xxviii (1) 136; xxix (1)	
		8; xxviii (1) 15; xxxi (2)....	165, 166

	PAGE		PAGE
CAMPBELL, C. L.— <i>Con.</i>		CAMPBELL AND DEYELL.— <i>Con.</i>	
of Lorrain Silver Synd., xxxiii (7)....	85	xxvii (1) 19, 20; xxviii (1) 17;	
of St. Anthony g. m., xxx (1) 65; xxxi		xxxii (1).....	54
(10).....	10, 17	CAMPBELL AND FAIRBURN.	
CAMPBELL, S. <i>See</i> Campbell gold claim,		Foster s. m., worked by, xxix (1).....	96
Catharine tp.		Lumsden s. m., worked by, xxix (1)	
CAMPBELL, D. A. •		98; xxx (1).....	113
Gas license, xxxiii (5).....	44	CAMPBELL AND LATTIMORE.	
CAMPBELL, DUNCAN.		Granite operators, Findley:	
of Kennedy-Boston g. m., xxix (1) 77;		(1921) xxxi (1).....	42
xxx (1).....	83	xxx (10).....	74
CAMPBELL, EDWARD.		(1922) xxxii (6).....	14
Gravel pit, Usborne tp., xxvii (2)....	55	(1923) xxxiii (1).....	39
CAMPBELL, E. N.		xxxiii (7).....	12
of Adanac Silver Mines, Ltd., xxvi		(1924) xxxiv (1).....	45, 71
108; xxvii (1).....	115	CAMPBELL AND WILLIAMS.	
CAMPBELL, F. A. A.		Sandstone quarry, Nepean tp., xxxi	
of Caswell Mg. Co., xxvi.....	90	(10).....	71
CAMPBELL, GEORGE H.		CAMPBELL, FAIRBURN AND CARMICHAEL.	
of Canadian Mg. Syndicate, xxxii (6).	66	Gold Island claims optioned to, xxxiii	
CAMPBELL, JACK.		(3) 33; xxix (1).....	84
Acknowledgments to, xxxiv (4).....	34	CAMPBELL FARM, Onondaga tp.	
CAMPBELL, J. E.		Gypsum, depth and thickness, xxxiv	
of Hepworth Silica Pressed Brick Co.,		(2).....	48
xxx (1).....	153	CAMPBELL GOLD CLAIMS, Catharine tp.	
CAMPBELL, J. H.		Description, xxx (6).....	18
Magisterial decision, xxxv (1).....	71	Keewatin rocks. <i>See</i> map 30d <i>With</i>	
CAMPBELL, JAMES.		xxx (6).	
of Connors and Daly mica m., xxx (1)	135	Map showing location, xxx (6).....	12
CAMPBELL, HON. K. H.		CAMPBELL GOLD CLAIMS, near Scott lake.	
of Kirkland Lake Proprietary, Ltd.,		Iron formation, xxxv (6).....	55
xxx (1).....	107	CAMPBELL IRON MINE, Bagot tp.	
CAMPBELL, MR.		Workings, <i>I.O.</i>	224
Gravel pit, near Dunvegan, xxvii (2)...	41	CAMPBELL IRON MINE, Deroche tp.	
CAMPBELL, M. S.		Notes; section; analysis, <i>I.O.</i>	198
Prospecting Dryden g. area, xxvi....	186	CAMPBELL ISLAND, Whiskey lake, Alg.	
CAMPBELL, NEIL F.		Rocks, xxxiv (4).....	41
Brick and tile making, West Lorne:		<i>See also</i> map 34c <i>With</i> xxxiv (4).	
(1916) xxvi.....	33	CAMPBELLFORD, Seymour tp.	
(1917) xxvii (1).....	33	Gravel and sand pit, xxxi (1) 39; xxxi	
(1918) xxviii (1).....	43	(10).....	84
(1919) xxix (1).....	32	<i>See also</i> Redden, Henry.	
(1922) xxxii (1).....	32	Limestone and lime works.	
(1923) xxxiii (1).....	29	<i>See</i> O'Donohue, Michael.	
(1924) xxxiv (1).....	39	Redden, Henry.	
(1925) xxxv (1).....	45	Waterpower plant, xxx (2).....	17
CAMPBELL, R. M.		CAMPBELL-MOORE GOLD CLAIM, Bowman	
Gas license, xxxiv (5).....	38	tp.	
CAMPBELL, STANLEY M.		Vein: values, xxviii (2).....	63
Work by (1922), xxxii (5).....	2	CAMPBELL'S SONS, R.	
CAMPBELL, W. C.		Pottery plant, Hamilton, xxvi-36;	
On minerals of Cobalt s. area, xxxi (2)		xxvii (1) 35; xxviii (1) 39; xxix	
318, 327		(1) 28; xxx (1) 34; xxxi (1)....	29
CAMPBELL, WILLIAM.		CAMPBELLVILLE, Nassagaweya tp.	
Photomicrographs by, of matte, Copper		Concrete products. <i>See</i> Morse, W. O.	
Cliff, N.C.....	R459	CAMP BORDEN, Essa tp.	
CAMPBELL, WILLIAM (of Low Bush).		Gravel and sand, xxvii (2).....	89-92
Prospecting, L. Abitibi area, xxvii (1)		metric analyses, xxvii (2).....	3, 91
206; xxviii (2).....	64, 65	Water, boring for, xxvii (2).....	89
Pyrite mg., Steele tp., xxvii (1).....	207	CAMPING LAKE, English river.	
CAMPBELL, WILLIAM (of New York).		Rocks. <i>See</i> map 33f <i>With</i> xxxiii (3).	
Acknowledgments to, N.C. <i>rxlvii</i> ; xxvii		CAMPMENT D'OURS ISLAND, St. Joseph	
(3).....	122	channel, L. Huron.	
Bibliographic refs., N.C. R567, 568;		Gravel pit, location. <i>See</i> map, xxvii	
xxvii (3).....	27	(2).....	19
CAMPBELL AND DEYELL.		Sand for glass making, xxvii (2).....	23
Bibliographic refs. xxxi (2).....	318	CAMPOLI, L., killed, xxxi (10).....	4
Sampling plant, Cobalt, N.C. A23;		CAMP SALL, WESLEY P.	
		of Campsall gold claim, xxxiii (7)...7, 26, 40	

	PAGE		PAGE
CAMPSALL PORCUPINE GOLD MINES, LTD.		CANADA CEMENT Co.— <i>Con.</i>	
Capital and date of charter, xxxiv (1).	55	145; xxxi (10) 76; xxxii (6) 14,	
CAMPSELL ASBESTOS MINE, Deloro tp.		16; xxxiii (7) 13, 15; xxxiv (1) .:	71
Asbestos, percentage; shipments re-		CANADA COMPANY, THE.	
ported, xxvi.	274	Capital and license, xxix (1).....	55
CAMPTONITE.		CANADA CORUNDUM Co.	
Larder lake, xxiii (3).....	10	Tailings treated, xxix (1).....	110
CAMSELL, CHARLES.		CANADA CRUSHED STONE CORP'N.	
Acknowledgments to, <i>I.O.</i>	122	Accidents at plant, xxviii (1) 100;	
Bibliographic refs., xxix (1) 176;		xxxiii (7).....	4
Ref. to surveys by, St. Joseph L. area,		Limestone operators, Dundas:	
xxx (8).....	2	(1916) xxvi.	41, 148
CAMSELL GOLD CLAIM, Whitney tp.		(1917) xxvii (1).....	43, 145
Keewatin rocks. <i>See</i> map 33a <i>With</i>		(1918) xxviii (1).....	46, 146
xxxiii (2).		(1919) xxix (1).....	37, 127
CANAC AND TASSILY.		(1920) xxx (1).....	44, 141
Electro-plating process, <i>N.C.</i>	R309	(1921) xxxi (1) 42; xxxi (10).....	76
<i>Canachites canadensis canace.</i> <i>See</i>		(1922) xxxii (1) 42; xxxii (6)	16
Partridge, spruce.		(1923) xxxiii (1) 39; xxxiii (7)....	15
CANADA.		(1924) xxxiv (1).....	46
Blast furnaces, early, <i>I.O.</i>	62	(1925) xxxv (1).....	54
Business improvement (1925) xxxv (1)	5	Photos of quarry, xxx (1).....	142, 143
Chromite production (1916) xxvii (1).	207	Oneida Lime Co's quarry leased by,	
Gold production (1920) xxx (1).....	5	xxvii (1).....	147
(1922) xxxii (1).....	7	CANADA FELDSPAR CORP'N.	
(1924) xxxiv (1).....	6	Feldspar mining, near Verona:	
(1925) xxxv (1).....	10	(1916) xxvi.	43
Iron ore, imports, <i>I.O.</i>	21	(1917) xxvii (1).....	47
production (1919-21), <i>I.O.</i>	22	(1918) xxviii (1).....	49
rates of freight, <i>I.O.</i>	109	(1919) xxix (1).....	38
titaniferous, treatment and occur-		CANADA GOLD SYNDICATE.	
rence, <i>I.O.</i>	273-282	Capital and date of charter, xxxiii (1)	46
smelting, early, <i>I.O.</i>	62	CANADA IRON CORP'N.	
Mineral possibilities, xxxi (2).....	350	Absorbed by Midland Iron and Steel	
Nickel imports from U.S. (1905-17),		Co., xxviii (1).....	174
<i>N.C.</i>	R77, 78, 505	CANADA IRON FURNACE Co.	
Ordovician (upper), classification and		<i>See also</i> Bluff Point mine.	
correlation, xxix (5).....	47	Lessee, Bessemer m, <i>I.O.</i>	165
Petroleum imports, percentage from		Childs m., <i>I.O.</i>	167
other countries, xxxiii (5).....	104	CANADA IRON FOUNDRIES, LTD.	
Silver production (1917) xxvii (1)....	13	Capital and license, xxix (1).....	55
Smelting costs, estimate by Grönwall,		CANADA IRON MINES, LTD.	
<i>N.C.</i>	A49	Analysis furnished by, <i>I.O.</i>	166
CANADA JAY.		<i>See</i> Bessemer, Blairton, Childs and	
English R. area, xxxiii (4).....	3	Coehill mines, and Trenton	
Red L. area, Pat., xxxiii (4).....	16	plant.	
Seul l. to Severn r., xxxv (4).....	24	CANADA LANDS PURCHASE SYND.	
CANADA-ALASKA MINES, LIMITED.		Owner, Sand Bay cu. m., xxxv (2)...	83
Capital and date of charter, xxxiii (1)	46	CANADA LIME Co.	
CANADA CEMENT Co.		Operating at Coboconk, xxvi-36; xxvii	
Accidents at plant, xxix (1) 64; xxxii		(1) 38; xxix (1) 29, 127; xxx (1)	
(6).....	4	39; xxxi (1) 37; xxxi (10) 75;	
Belleville and Point Anne plants:		xxxii (6) 15; xxxiii (1) 33;	
(1916) xxvi.	37	xxxiii (7) 15; xxxiv (1) 43; xxxv	
(1917) xxvii (1).....	39	(1).....	48
(1918) xxviii (1).....	42, 46	CANADA MINERAL WATERS, LTD.	
(1919) xxix (1).....	29, 30	Operating at Bourget, xxx (1).....	27
(1920) xxx (1) 35, 36; xxxi (10)...	73	CANADA MINES SYNDICATE.	
(1921) xxxi (1).....	33	Claims, location of. <i>See</i> map 34g <i>With</i>	
(1922) xxxii (1).....	36	xxxiv (6).	
(1923) xxxiii (1).....	31	Clines Consolidated Gold Mines, Ltd.	
(1924) xxxiv (1).....	41	controlled by, xxxv (1).....	90
(1925) xxxv (1).....	47	Operating S. of S. Onaman r., vein	
Operations (1918) xxviii (1).....	164, 166	system and diagram, xxxiv (6).....	81, 82
(1919) xxix (1).....	127	Tuff near claim, photo, xxxiv (6).....	74
(1920) xxx (1).....	140	CANADA NIGHT HAWK MINES, LIMITED.	
Hanover plant bought by, xxxv (1)...	47	Barite deposit, Langmuir tp., xxxv (1)	31
Limestone producers, Humberstone		Capital and date of charter, xxxiii (1)	46
tp., xxvi-147, 148; xxvii (1) 144,			

	PAGE
CANADA PEBBLE CO.	
Quartz quarrying, Jackfish, xxvi.....	42
CANADA PETROLEUM & REFINING CORP'N.	
Capital and date of charter, xxix (1)...	52
CANADA PLASTER BOARD CO.	
Absorbed by Ontario Gypsum Co.	
xxix (1) 119; xxx (1) 119; xxxiv	
(2).....	7
Board plant, notes and photo, xxxiv	
(2).....	21, 27
CANADA ROCK PRODUCTS, LTD.	
Gravel and sand pits, Erin tp., xxxiii	
(1).....	36
CANADA SAND-LIME PRESSED BRICK CO.	
Brickmaking, Toronto:	
(1917) xxvii (1).....	33
(1918) xxviii (1).....	40
(1919) xxix (1).....	36
(1921) xxxi (1).....	38
(1922) xxxii (1).....	38
(1923) xxxiii (1).....	34
(1924) xxxiv (1).....	44
(1925) xxxv (1).....	52
CANADA STARCH WORKS.	
New process for wallboard, xxxiv (2)...	27
CANADEL GOLD MINE, Gillies l., Tisdale tp.	
Employees, number of, xxxv (1).....	8
Fouqueite, xxxiii (2).....	54
Location, xxxiii (2).....	14
Non-producing (1924) xxxiv (1).....	8
Porphyry, analysis, xxxiii (2).....	35
Veins, notes, xxxiii (2).....	69
CANADEL GOLD, LTD.	
<i>See also</i> Rochester g. m.	
Capital and date of charter, xxxii (1)...	49
Rochester m. optioned by, xxxii (6)	64
worked by, xxxiv (1).....	117
CANADIAN-AMERICAN RESOURCES, LTD.	
Capital and date of charter, xxix (1)...	52
CANADIAN ASSOCIATED GOLDFIELDS, LTD.	
<i>See also</i> Associated Goldfields Mg. Co.	
Arsenic refinery, Deloro, xxvii (3)....	38
Associated Goldfields Mg. Co. con-	
trolled by, xxxi (10).....	29
Capital, xxxv (1).....	90
and date of charter, xxx (1).....	48
directors, xxx (1).....	89
Claims in McVittie tp., map showing,	
xxxiii (3).....	20-21
Costello g. m., worked by, xxxii (4)	
5; xxxiii (3) 11, 12; xxxv (1).....	89
<i>See also</i> Costello g. m.	
Waterpower developed by, xxxi (3)...	20
turbine capacity, xxxiii (7).....	101
<i>See also</i> Raven falls.	
CANADIAN CASEY COBALT CO.	
Capital and date of charter, xxx (1)...	48
Silver producing (1922) xxxii (1)....	10
CANADIAN CERAMICS, LTD.	
Capital and date of charter, xxix (1)...	52
CANADIAN CHAMPION REEF MINING CO.	
Capital and date of charter, xxxiv (1)...	55
CANADIAN CLAY CO.	
Capital and date of charter, xxx (1)...	48
CANADIAN CONCRETE PRODUCTS CO.	
Block and tile operators, xxx (1) 38;	
xxxi (1).....	34
CANADIAN CONSTRUCTION CO.	
Limestone quarry, xxxi (10).....	76

	PAGE
CANADIAN COPPER CO.	
<i>See also</i> Copper Cliff smelter.	
Crean Hill ni. m.	
Creighton ni. m.	
Huronian Power Co.	
International Nickel Co.	
No. 2 ni. m.	
Vermilion ni. m.	
Absorbed by International Nickel Co.,	
effect on refining in Canada, N.C....	R68
Accidents at mines, xxvi-70, 72; xxvii	
(1).....	84
Alexo m. optioned to, xxvi.....	259
Assets, N.C.....	A95
in Ont., N.C.....	R74
Bessemerizing, N.C.....	R442-446
Charter of terms, N.C.....	R62
Coal dust firing, N.C.....	R439, 440
Contract with International Nickel Co.,	
N.C.....	A94-96
Dividends (1894-1901) xxxv (1).....	27
(1895-1901) N.C.....	R66
Employees stock subscription system,	
N.C.....	A94
Evidence of A. D. Miles, N.C.....	A91-96
Expenditure, municipal, Copper Cliff,	
N.C.....	R75
Experimental work, N.C.....	R64, 426
Finances; operations, evidence before	
Royal Com., N.C.....	A91-96
Flux, composition, N.C.....	R445
Geology of properties, N.C.....	A91
Historical notes, N.C.....	R57-71, 201
Houses, Copper Cliff, photos, N.C....	R7, 14
hospital, photo, N.C.....	R2
Kirkwood mine leased by, N.C.....	R46
Matte, analyses, N.C....	R436, 445, 459, 469
costs and values, N.C.....	R461
exports to U.S., xxvi-21; N.C.....	R504
photomicrographs, N.C.....	R458, 459
production, N.C.....	R446, 502, 503
Mining losses, N.C.....	Rxl
methods, N.C.....	R213-218
Mispickel mg. Net. l., xxix (1)....	214, 216
Officers, N.C.....	R61, 76
Operations (1916) xxvi.....	22, 23, 28, 76
(1917) xxvii (1).....	24, 27, 89
(1918) xxviii (1).....	23, 24
Ore reserves increased, N.C.....	Rxxix
treatment of, xxvii (3).....	35, 40, 41
Oxides shipped to U.S., xxvii (3)....	17, 19
Pay-roll, aggregate (1916), N.C.....	R75
Power for, from Spanish r., xxvi.....	9
plants, N.C.....	R223-225
enlargement, N.C.....	A96
Production (1887-1916) with assays,	
N.C.....	R496
(1906-1913), xxvii (3).....	42
Promoter of, N.C.....	R60, 61
Properties owned by, N.C.....	A92
N.C.....	R32, 39, 41, 44
Quartz quarry, Dill tp., xxvi-42; xxviii	
(1).....	48
Rare metals, production (1907-18)	
xxviii (1).....	30
Refining by, in Canada, N.C.....	R5, 62-66
losses, N.C.....	Rxl
Roads built by; cost, N.C.....	R75
Roasting, mechanical, N.C.....	R432, 433

	PAGE		PAGE
CANADIAN COPPER CO.— <i>Con.</i>		CANADIAN GOLDFIELDS CO.	
Shares, denomination of, <i>N.C.</i>	A94	Deloro g. m. worked by, xxx (2).....	16
Smelting losses, <i>N.C.</i>	Rxl	CANADIAN GOLD MINES CORP'N.	
methods, <i>N.C.</i>	R63, 64, 430-446	<i>See also</i> Rochester g. m.	
plant, cost, <i>N.C.</i>	R64	Capital and directors, xxxiv (1).....	117
tonnage (1912-15) <i>N.C.</i>	A200	Operations, Tisdale tp., xxxii (6) 64;	
Smoke damages paid by, <i>N.C.</i>	R488	xxxiv (1).....	117, 118
Taxation, memo by Mickle, <i>N.C.</i>	A198-201	CANADIAN GOVT. <i>See</i> Dominion Govt.	
objected to, xxvii (1).....	7	CANADIAN GOWGANDA SILVER MINE, Nicol tp.	
profit tax, xxvi-62; xxvii (1).....	74	Map showing location, xxx (3) 22;	
<i>See also</i> Taxation of mines.		xxxv (3).....	26
Undeveloped lands of, <i>N.C.</i>	R74	Production (1911) xxx (3) 4; xxxv (3).....	5
Wages. <i>See above</i> Pay-roll.		Rocks, xxx (3) 19; xxxv (3).....	20
CANADIAN DREDGING CO.		Shipments of ore, xxxi (2).....	28
License to operate, xxxiv (1) 47;		CANADIAN HOMESTAKE* GOLD MINE, Jaffray	
xxxv (1).....	51	tp.	
CANADIAN DUTCH OILS, LTD.		Description, xxx (2).....	58
Acknowledgments to, xxxiii (5).....	88	Hydro-electric power, xxx (2).....	12
Gas well, Onondaga tp., log, xxxv (5).....	28	Producing, xxx (2).....	60
Scotland (near) xxxiii (5).....	39	<i>See also</i> Scramble g. m.	
CANADIAN ELECTRIC ORE SMELTERS, LTD.		CANADIAN INDUSTRIAL MINERALS, LTD.	
Capital and date of charter, xxix (1).....	52	Accidents, xxix (1).....	64
CANADIAN EXPEDITIONARY FORCE.		Capital and date of charter, xxviii (1).....	84
Bureau of Mines' enlistments, xxvi	xii	Elaterite found on claim of, xxviii	
CANADIAN EXPLORATION CO.		(1).....	90, 91
<i>See also</i> Long Lake g. m.		Fluorspar mill, Madoc, photo, xxviii	
Long Lake g. m. worked by, xxvi-89,		(1).....	92
157; xxvii (1) 8; xxx (2).....	18	Mining, Huntingdon and Madoc tps.: (1917) xxvii (1).....	136, 137
CANADIAN FELDSPAR CORP'N.		(1918) xxviii (1).....	50, 141, 157
Reynolds farm claim sold, xxvi.....	140	(1919) xxix (1).....	39, 115
CANADIAN FIRECLAY PRODUCTS, LTD.		(1920) xxx (1).....	24, 131
Capital and date of charter, xxix (1).....	52	Profit tax, xxix (1).....	58
Idle, xxxv (1).....	29	CANADIAN KIRKLAND GOLD MINE, S.W. of	
Operating (1923) xxxiii (1).....	29	Kirkland lake.	
(1924) xxxiv (1).....	39	Description, xxix (4) 45, 46; xxxii (4) 50, 51	
(1925) xxxv (1).....	45	Diabase dikes, xxix (4) 18; xxxii (4).....	65
CANADIAN FLUORITE, LTD.		<i>See also</i> map 32e <i>With</i> xxxii (4).	
Capital and date of charter, xxviii (1).....	84	Shaft, depth of, xxx (2).....	12
Kane claim operated by, xxvii (1).....	136	Work stopped (1920), xxx (1).....	102
Mining in Madoc tp., xxviii (1) 50;		CANADIAN KIRKLAND GOLD MINING CO.	
xxix (1).....	39	Capital increased, xxxii (1).....	50
Mining in Huntingdon tp., xxviii (1).....	156	Mining, Teck tp. (1917) xxvii (1).....	102
CANADIAN FURNACE CO.		(1918) xxviii (1).....	117
Accidents, xxvii (1) 100; xxxi (10).....	4	(1919) xxix (1).....	78
Belmont m. owned by, <i>I.O.</i>	164	(1922) xxxii (6).....	41
Furnace capacity, <i>I.O.</i>	15	CANADIAN LORRAIN SILVER MINES, LTD.	
Idle (1924), xxxiv (1).....	23	Capital and date of charter, xxxii (1).....	49
Operating at Port Colborne:		Location of claims. <i>See</i> map 34b	
(1916) xxvi.....	30	<i>With</i> xxxiv (3).	
(1917) xxvii (1).....	28	Maidens s. m. worked by, xxxiii (7) 10, 82	
(1918) xxviii (1).....	33	Non-producing (1925) xxxv (1).....	23
(1919) xxix (1).....	21	Operations (1924) xxxiv (1).....	149
(1920) xxx (1).....	19	(1925) xxxv (1).....	142
(1921) xxxi (1).....	18	Rich ore developed, xxxv (1).....	16
(1922) xxxii (1).....	20	CANADIAN MARBLE CO.†	
(1923) xxxiii (1).....	17, 18	Quarrying, Dungannon tp., xxxi (10).....	73
Operations (1916) xxvi.....	154	CANADIAN MARBLE QUARRIES, LTD.	
(1917) xxvii (1).....	150	Capital and date of charter, xxix (1).....	52
(1918) xxviii (1).....	174	Marble quarry, Dungannon tp., xxix	
(1919) xxix (1).....	139	(1).....	52
(1920) xxx (1).....	157	CANADIAN MEXICAN OIL CO.	
(1921) xxxi (10).....	15, 67, 68	Capital and date of charter, xxix (1).....	53
(1922) xxxiii (7).....	96	CANADIAN MINES LOCATION AND DEVELOP-	
CANADIAN GAS CO.		MENT CO.	
<i>See</i> Canadian Natural Gas Co.		Capital and date of charter, xxvi.....	58
CANADIAN GENERAL ELECTRIC CO.			
Estimate of electric furnace costs,			
<i>I.O.</i>	143		
Porcelain plant, xxix (1) 28; xxxi (1).....	30		

*Or Homestake or Scramble.

†Afterwards Canadian Marble Quarries, Ltd.

	PAGE		PAGE
CANADIAN MINING AND FINANCE Co.		CANADIAN OIL COMPANIES, LTD.— <i>Con.</i>	
Lava flows on claims, maps showing,		(1924) xxxiv (1)	32
xxxiii (2) 14; map 33a <i>With</i>		xxxv (5).	60
xxxiii (2).		(1925) xxxv (1).	37
CANADIAN MINING INSTITUTE.		xxxv (5).	46
Acknowledgments to, <i>N.C.</i>	rxliii	Refinery, notes, xxxiv (5).....	66
Leasehold of mining lands recom-		CANADIAN OIL FIELDS, LTD.	
mended, <i>N.C.</i>	A164	Capital and date of charter, xxvii (1).	71
CANADIAN MINING SYNDICATE.		Diamond drilling near Shelburne, xxx	
<i>See also</i> Abitibi Mines, Ltd.		(5) 52; xxxi (5) 74; xxxii (5)....	78
Acknowledgments to, xxxiii (3).....	42	CANADIAN PACIFIC RAILWAY.	
Capital and date of charter, xxxii (1).	49	Ballast pits:	
CANADIAN MOLYBDENITE, LTD.		Caledon tp., xxvii (2).....	79
Capital and date of charter, xxvi.....	58	Erin (near), xxvii (2).....	99
Mg. in Bagot tp., xxvii (1).....	29	Pickering tp., xxvii (2).....	76
CANADIAN MUNITION RESOURCES COMMIS-		location, xxvii (2).....	75
SION.		San Toy. <i>See</i> San Toy.	
Acknowledgments to, <i>N.C.</i>	rxliii	Sudbury dist., notes, xxvii (2)...	122, 123
CANADIAN NATIONAL CARBON Co.		Building of, exposed Sudbury nickel	
Capital and license, xxviii (1).....	85	ores,* xxvii (3).....	22
CANADIAN NATIONAL RAILWAYS.		CANADIAN PORCELAIN Co.	
Gold claims along, N. of L. Superior,		Notes on clay, Mattagami r., xxvii (1).	36
xxx (2).....	39	Operating at Hamilton, xxix (1).....	28
Gravel and sand pits, xxvii (2) 65;		CANADIAN PRESSED BRICK Co.	
xxxiii (1).....	36	Accident at plant, xxxii (6).....	4
Algoma and Cochrane dists, notes,		Brick plant, Bartonville:	
xxvii (2).....	120, 121	(1916) xxvi.....	33
Reports on parts of route (Ogahalla to		(1917) xxvii (1).....	33
Collins) xxvii (1).....	187-199	(1918) xxviii (1).....	37
Longuelac to Jellicoe and Orient bay,		(1919) xxix (1).....	25
xxvi.....	227-247	(1920) xxx (1).....	32, 152
CANADIAN NATURAL GAS Co.		(1921) xxxi (1).....	30
Bought by Union Natural Gas Co.,		xxxii (10).....	18
xxviii (1) 65, 211; xxxiii (5) 22;		(1922) xxxii (1).....	32
xxix (5).....	15	(1923) xxxiii (1).....	29
Decline in supply, xxviii (1).....	197	(1924) xxxiv (1).....	39
Development work (1918-9) xxviii (1)	66	(1925) xxxv (1).....	45
Operations (1917) xxvii (1).....	63	CANADIAN PROSPECTING Co.	
Originally Leamington Gas Co., xxviii		Capital and date of charter, xxxii (1).	49
(1).....	210	CANADIAN SALT Co.	
Wells producing (1916) xxvi.....	47	Acknowledgments to, <i>N.C.</i>	rxlv
(1917) xxvii (1).....	59	Caustic soda made by, <i>N.C.</i> A66; xxvi.	9
(1918) xxviii (1).....	57	Gas consumption and price, xxviii (1).	62
CANADIAN NIAGARA POWER Co.		Operating at Sandwich and Windsor,	
Franchise conditions, <i>N.C.</i>	A71, 80	xxvi-53; xxvii (1) 66; xxviii (1)	
Horsepower, limit of, <i>N.C.</i>	A71	78, 79; xxix (1) 47; xxx (1) 29;	
CANADIAN NICKEL Co. <i>See</i> Howland nickel-		xxxii (1) 28; xxxiii (1) 28, 29; xxxiii	
copper m.		(1) 26; xxxiv (1) 35; xxxv (1)...	41
CANADIAN NON-METALLIC MINERALS, LTD.		CANADIAN SAND AND GRAVEL Co.	
Capital and date of charter, xxxi (1)...	48	Gravel pit, Thorold, xxvi.....	39
increased, xxxii (1).....	50	CANADIAN SMELTING AND REFINING Co.	
Feldspar mg., Dickens tp., xxxi (1) 21;		Bounties paid to (1916) xxvi (1).....	19
xxxii (1).....	22	(1917) xxvii (1).....	21, 22
CANADIAN NORTHERN RAILWAY.		xxvii (3).....	42
<i>See also</i> Canadian National r'y.		Plant; processes, xxvii (3).....	42
Construction of, aids nickel mg., <i>N.C.</i> ..	r51	CANADIAN STEEL CORPORATION, LTD.	
Gravel pits, Camden and Montague		Gravel pit, Ojibway, xxvii (1) 41;	
tps., notes, xxvii (2).....	61, 64	xxvii (2) 38; xxix (1) 33; xxx (1).	42
Pickering and Whitby tps., xxvii (2)	76	Smelter at Ojibway, under construction,	
location, xxvii (2).....	75	I.O., 15; xxviii (1) 33; xxix (1) 21;	
CANADIAN OIL COMPANIES, LTD.		xxx (1) 18; xxxi (1) 18; xxxii (1)	
Gas consumption and price, xxviii (1).	62	20; xxxiii (1) 17; xxxiv (1) 17;	
Operating at Petrolia (1919) xxix (1).	45	xxxv (1).....	29
(1920) xxx (5).....	56	CANADIAN STEEL FOUNDRIES, LTD.	
(1921) xxxi (5).	76	Gas wells, number of, xxix (5).....	20
(1922) xxxii (1)	26	producing, xxvii (1) 60; xxviii (1)...	57
xxxii (5)	90		
(1923) xxxiii (1)	23		
xxxiii (5)	103		

*But see *N.C.* R28, 29. (Ed.)

	PAGE		PAGE
CANADIAN SULPHUR ORE CO.		CANBOROUGH TP., Haldimand co.— <i>Con.</i>	
Iron pyrite mining, Queensboro':		Natural gas wells— <i>Con.</i>	
(1916) xxvi.....	45, 135	number, xxvi.....	49
(1917) xxvii (1).....	51, 133	Population. <i>See above</i> Natural gas,	
(1918) xxviii (1).....	53, 153	consumption.	
(1919) xxix (1).....	41, 121	CANBORO GAS AND OIL CO.	
(1920) xxx (1).....	26	Gas licenses (1921) xxxi (5).....	23
Profit tax paid by, xxx (1).....	52	(1922) xxxii (5).....	38, 39
CANADIAN TALC AND SILICA CO. <i>See</i>		(1923) xxxiii (5).....	45
Eldorite, Ltd.		(1924) xxxiv (5).....	39
CANADIAN TILES, LTD.		(1925) xxxv (5).....	21
Capital and date of charter, xxxv (1).	59	Incorporated, xxix (1).....	54
CANADIAN TOWING AND WRECKING CO., of		Other gas companies bought by, xxxii	
Port Arthur.		(5).....	5
Sand and gravel pits, Port Arthur,		Wells, logs, xxxiv (5) 49, 50; xxxv (5).	30
xxvi-41; xxvii (1).....	41, 43	CANBY, BENJAMIN F.	
license to operate, xxxiii (1).....	39	Gas, boring for, Wainfleet tp., xxviii	
CANADIAN TRADE COMMISSIONER, Mel-		(1).....	66
bourne.		licenses, xxx (5) 18; xxxi (5) 23;	
Acknowledgments to, <i>N.C.</i>	rxliii	xxxii (5).....	38
CANADIAN UNION IRON MINES CORP'N.		wells, elevation, xxxiv (5).....	35
Operating Playfair i. m., xxvii (1) 134;		number of, xxix (5).....	20
xxviii (1).....	31, 32	producing, xxix (1).....	17
CANADIAN WOOD PRODUCTS, LTD.		production (1919) xxix (5)...	24
Brick plant, Toronto, xxix (1).....	25	CANDLES (Paraffin wax).	
CANAGOMA MINING AND DEVELOPMENT CO.		Statistics:	
Capital and date of charter, xxix (1)...	53	(1919) xxix (1).....	45
CANALA, New Caledonia.		(1920) xxx (5).....	56
Nickel mg., <i>N.C.</i>	R244	(1921) xxxi (1).....	26
production (1913-14), <i>N.C.</i>	R247	xxxii (5).....	76
CANBOROUGH TP., Haldimand co.		(1922) xxxii (1).....	27
Natural gas. <i>See also:</i>		xxxii (5).....	91
Canfield Natural Gas Co.		(1923) xxxiii (1).....	24
Chippawa Oil and Gas Co.		xxxiii (5).....	104
Darling Road Co-operative Gas Co.		(1924) xxxiv (1).....	31-33
Diener Gas and Mfg. Co.		xxxiv (5).....	62
Dominion Natural Gas Co.		(1925) xxxv (1).....	37-39
Emerson, Troughton & Laidlaw.		xxxv (5).....	47, 48
Jones, Nelson.		CANE SILVER MINE, Cane tp.	
Kohler & Aikens.		Description, xxx (3) 49, 50; xxxi (3) 13, 14	
Kohler, May and Hoover.		Location. <i>See</i> map, xxxi (3).....	48
McKecknie, S.		Operations (1917) xxix (1).....	128
McKillop, Kohler, May & Hoover		(1920) xxx (1).....	123
Synd.		(1922) xxxii (6).....	11, 79
McKillop Sons, Ltd.		Producing (1920) xxx (1).....	10
Mickle, Geo. T.		Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).	
Moote, Melick & Lymburner.		CANE TP., Tim.	
Robinson Road Gas Co.		Clay and sand, xxxi (3).....	9
Sundy Gas Well Co.		Geology and mining, report (with	
consumption (1921) xxxi (5).....	19	sketch map) by Burrows, xxx (3) 47-51	
(1922) xxxii (5).....	32	Rocks, xxxi (3).....	3-8
(1923) xxxiii (5).....	8	Silver mining, xxxi (2) 348; xxxi (3)	
(1924) xxxiv (5).....	7	1, 2, 8, 13, 14	
(1925) xxxv (5).....	8	<i>See also</i> Ontario Solid Silver Mines,	
pressure, xxix (5) 6; xxxii (5).....	15	Ltd.	
production (1919) xxix (5).....	24	Quesnelle s. m.	
(1921) xxxi (5).....	27	producing (1920) xxx (1).....	10
(1924) xxxiv (5).....	21	CANE SILVER MINES, LTD.	
(1925) xxxv (5).....	23	Capital and date of charter, xxvii (1).	71
specific gravity, xxxii (5).....	12	CANFIELD, N. Cayuga tp.	
statistics, xxxii (5).....	34	Gas consumption: population, xxxiv	
wells, xxviii (5) 67; xxx (5) 30;		(5) 4; xxxv (5).....	5
xxxiii (5).....	14	CANFIELD NATURAL GAS CO.	
elevation, xxxiv (5).....	29, 30	Gas licenses, xxx (5) 18; xxxi (5) 23;	
helium in, xxxv (5).....	13	xxxii (5) 38; xxxiii (5) 45; xxxiv	
logs, xxx (5) 45-48; xxxi (5) 59;		(5).....	39
xxxii (5) 42-45; xxxiii (5)		producers, N. Cayuga tp., xxvi-47;	
50, 51; xxxiv (5) 44, 45; xxxv		xxvii (1).....	60
(5).....	29	producing (1919) xxix (5).....	17

	PAGE		PAGE
CANFIELD NATURAL GAS CO.— <i>Con.</i>		CAPITOL SILVER MINE, Haultain tp.	
wells, elevation, xxxiv (5).....	30	Description; development, xxxv (3)...	32, 33
log, xxxv (5).....	30	Non-producing (1925) xxxv (1).....	23
number of, xxix (5).....	20	Operations, xxxv (1).....	142
<i>Canis latrans.</i>		CAPITOL SILVER MINES, LTD.	
L. Seul to Severn r., Pat., xxxv (4)...	24, 25	Capital and date of charter, xxxiv (1)...	55
CANN, JOHN W.		directors, xxxiv (1) 152; xxxv (1)...	142
Gravel pit, Usborne tp.:		<i>See also</i> Kilpatrick s. m.	
analysis, metric, xxvii (2).....	55	CAPREOL, Capreol tp.	
output and size, xxvii (2).....	60	Rocks between, and Nandair, xxxiv	
CANN AND MCKINNEY.		(8).....	7, 8
Cleaning up Orillia smelter, xxxii (1)...	10	CAPREOL TP., Sud.	
CANNEER, HENRI.		<i>See also</i> Capreol; Ella l.	
Gravel pit, Berwick, xxvii (2).....	93	Nickel, N.C.....	A16
location. <i>See</i> map xxvii (2).....	94	CAPS AND SILLS. <i>See</i> Cement.	
CANNING, E. R.		CARADOC TP., Middlesex co.	
Acknowledgments to, N.C.....	Rxli	Brick and tile plant. <i>See</i> Janes, D. A.	
CANNING AND CO.		Operating sand and gravel pit, xxxiii	
Acknowledgments to, N.C.....	Rxliv, 300	(1) 36; xxxiv (1) 48; xxxv (1)...	49
CANOE-BIRCH.		CARBON.	
Ben Nevis gold area, xxix (3)....	7, 8	Atomic weight, N.C.....	R206
CANOE LAKE, Alma tp.		In iron, report by O. W. Ellis, I.O....	126-128
Rocks. <i>See</i> map 27a With xxvii (1).		nickel alloys, N.C.....	R327
CANOE LAKE, N. of Schreiber channel, L.		commercial, N.C.....	A34
Superior.		monel metal, N.C.....	R332, 333
Algonian rocks. <i>See</i> map 30a With		steels, N.C A31; N.C.....	R356
xxx (4).		percentage, I.O.....	134-140
CANOE LAKE, Onaman iron range.		CARBON, ANTHRACITIC. <i>See</i> Anthraxolite.	
Pleistocene deposits. <i>See</i> map 34g		CARBONATE OF IRON. <i>See</i> Siderite.	
With xxxiv (6).		CARBONATE ROCKS.	
CANOES.		Abitibi-Night Hawk L. area, xxviii (2)	51
James bay, notes, xxxiv (7).....	52	Night Hawk Peninsular g. m., xxxiii	
CANOE SHED LAKE, Hutt tp.		(3).....	34
Access to, xxxv (6).....	59	notes and photo, xxxiii (3).....	29, 30
Gold near, xxxv (6).....	60, 67	photomicrograph, xxviii (2).....	26
prospecting, xxxv (6).....	71, 74	<i>See also</i> map 28b With xxviii (2);	
Indian camps, ancient, xxxv (6).....	66	map Facing xxxiii (3).....	26
Keewatin rocks. <i>See</i> map 35j With		Boston-Skead g. area. <i>See</i> map 30d	
xxxv (6).		With xxx (6).	
Pyrite in greenstone, xxxv (6).....	75	Hearst and Skead tps., xxx (6).....	6
CANONTO S. TP., Frontenac co.		Bristol, Carscallen and Ogden tps.,	
Magnetite, notes and analysis, I.O....	227	notes and photo, xxxv (6)....	5, 10, 11
CANTON, China.		<i>See also</i> map 35g With xxxv (6).	
Smalt making, xxvii (3).....	62, 63	Kamiskotia L. area. <i>See</i> map 34f	
CANVAS-BACK DUCK. <i>See</i> Duck, canvas-		With xxxiv (6).	
back.		Kenogamissi L. area, Keefer tp., sketch	
CANYON MINES, LTD.		map, xxxii (3).....	31
Capital and date of charter, xxxi (1)...	48	Kirkland-Larder area, xxix (4) 9, 12;	
CAPE BRETON, N.S.		xxxii (4).....	9, 12, 65
Nickel refinery proposed, N.C.....	R65	<i>See also</i> map 32e With xxxii (4).	
CAPE COLONY, S. Africa.		Larder L. g. area, xxxiii (3).....	4, 8, 9
State interest in diamond mines, N.C..	R508	Kowkash g. area, ferruginous, xxvi...	203
CAPELLE, E.		<i>See also</i> map 26a With xxvi.	
Bibliographic ref., N.C. R543; xxvii (3)	56	L. of the Woods g. area, Combined	
CAPELTON, Sherbrooke co., Que.		g. m., xxx (2).....	60
Copper refinery, N.C.....	R38	Night Hawk l. <i>See above</i> Abitibi-Night	
Pyrite for Copper Cliff smelter, xxvii		Hawk L. area.	
(3).....	41	Porcupine g. area, I.O. 211; xxxiii (2)	
Sulphuric acid plant, N.C.....	A65	12, 28
CAPITAL.		Dome g. m., photo of vein in,	
Companies floated. <i>See</i> Mining Com-		xxxiii (2).....	45
panies.		plan and section, xxxiii (2).....	73, 75
Iron industry, discouraged by idle		Red L. area, Pat., notes and analysis,	
mines, I.O.....	82	xxxiii (4).....	18-21
Sensitive and timid, N.C., A100, 116, 165,	197	Reeves and Sewell tps., diagram,	
Silver mg. companies, Cobalt s. area,		xxxiii (6).....	14
xxx (2).....	20, 21	Scadding tp., ferruginous, analysis,	
		xxxii (6).....	28

	PAGE		PAGE
CARBONATE ROCKS.— <i>Con.</i>		CARGILL, Greenock tp.	
Schreiber-Duck L. area. <i>See</i> map 30a		Brick and tile plant:	
<i>With</i> xxx (4).		<i>See</i> Brownscombe, H.	
Sutton L. area, Pat., notes, xxxiv (7)...	24	Brownscombe & Sons, H.	
West Shiningtree g. area, xxxv (6)....	86	CARIAD LAKE, Black tp.	
Churchill and MacMurchy tps. <i>See</i>		Keewatin rocks. <i>See</i> map 30c <i>With</i>	
Keewatin.		xxx (6).	
CARBON-COBALT ALLOYS.		CARIBOO LAKE, Kehoe tp., and S. of.	
Equilibrium diagram and notes, xxvii		Quartzite. <i>See</i> map 35a <i>With</i> xxxv (2)	
(3).....	95, 96	CARIBOO LAKE, Terry tp. <i>See</i> Caribou lake.	
CARBON DIOXIDE.		CARIBOU.	
Weight and specific gravity, <i>N.C.</i>	A212	Black and Lee tps., xxx (6).....	32
CARBON MONOXIDE.		Kowkash g. area, xxvi.....	199
Poisoning by, notes, xxxiii (5).....	15	L. Superior, N. of, xxvi.....	232
Weight and specific gravity, <i>N.C.</i>	A212	Manitoba boundary, xxxii (2)....	40, 41, 58
CARBON STEEL.		Red L. basin, Pat., xxxiii (4).....	16
Compared with nickel steel, <i>N.C.</i>	A30, 31	Tashota-Onaman range, xxxiv (6)....	73
CARBON STEEL COMPANY.		Wenasaga valley, xxix (1).....	189
Armour plate made by, <i>N.C.</i>	R405	CARIBOU GOLD MINE, Caribou l., Ken.	
CARBONYL REFINING PROCESS.		Producer, xxx (2).....	60
Application direct to ores, <i>N.C.</i>	A34	CARIBOU ISLAND, International boundary,	
CARBORUNDUM.		L. Superior.	
Sandstone for. <i>See</i> Silica sand.		Fill for breakwater, xxxiii (7).....	15
CARBORUNDUM COMPANY, of Niagara Falls.		CARIBOU LAKE, E. of Smoothrock lake,	
Acknowledgments to, <i>N.C.</i>	Rxliv	Th. B. d.	
Fire at plant, xxxiii (1) 19; xxxiv (1)...	25	Geology and topography. <i>See</i> map,	
CARBURETTED WATER GAS.		xxvii (1).....	190-191
Analysis and calorific value, xxxiii (5)...	35	Gold, xxvii (1).....	198
CARCANO, F. E.		Iron formation, <i>I.O.</i>	183
On electrolytic smelting for pig iron,		Rocks on, and E. of; copper pyrites,	
<i>I.O.</i>	235	xxvii (1).....	195-197
CARD FELDSPAR MINE, Portland tp.		CARIBOU LAKE, N.W. of L. Nipigon.	
Operations (1917) xxvii (1).....	139	Iron formation, <i>I.O.</i>	183
Silica rock, xxvi.....	140	CARIBOU* LAKE, Terry tp.	
CARDEN TP., Victoria co.		Gold rush. <i>See</i> Fall Duck l.	
Algonquin shoreline, xxvii (2).....	94	CARIBOU COBALT (Drummond) SILVER MINE,	
<i>See also</i> map, xxvii (2).....	90	Coleman tp.	
CARDIFF TP., Haliburton co.		Kerr Lake Mg. Co. interested in, xxvi-116	
Fluorspar, xxvii (1) 135; xxix (1)....	115	CARIBOU LAKE MINING Co.	
production (1924) xxxiv (1).....	26	Capital and date of charter, xxxiii (1)...	46
<i>See also</i> Dwyer f. claim.		<i>Carinaropsis patelliformis. See Archin-</i>	
Graphite. <i>See</i> National Graphite Co.		<i>acella pulaskiensis.</i>	
Molybdenite. <i>See</i> Joiner, W. E.		<i>Caritodens demissa. See Pterinea demissa.</i>	
Wilberforce Molyb-		CARL, FRANK.	
denite Co.		of Consolidated West Dome Lake	
CARDIFF MOLYBDENITE MINES, LTD.		Mines, Ltd., xxxiv (1).....	87
Capital and date of charter, xxx (1)...	48	CARLETON CO.	
CARDINAL, Edwardsburgh tp. <i>See</i> Canada		<i>See also</i> Ottawa.	
Starch Works.		Brick works. <i>See</i> Merkley's, Ltd.	
CAREIS.		Gravel and sand pits:	
Method by, for extracting cobalt from		analyses, notes and operators, xxvii	
ores, xxvii (3).....	56	(2).....	26-28
CAREW, FRANK J.		operated by co., xxxi (10) 81; xxxiii	
of Canadian Kirkland Gold Mg. Co.,		(1).....	36
xxxii (6).....	41	Lead. <i>See</i> Kingdon lead m.	
CAREY, JAMES.		Limestone quarries, xxxi (10) 71, 72;	
Feldspar on farm, Head tp., xxxiv (1)...	160	xxxii (6) 13; xxxiii (7).....	12
CAREY, JOHN.		operated by co., xxxi (1) 42; xxxii	
Granite quarry, Pittsburgh tp., xxx (1)...	137	(1) 42; xxxiv (1) 48; xxxv (1)...	54
CAREY OIL WELL, Ohio.		Molybdenum. <i>See</i> March tp.	
Section, xxxii (5).....	82	Sandstone quarry. <i>See</i> Campbell and	
CARFRAE, A. J. J.		Williams.	
Dolomite quarrying, Herschel tp.,		CARLETON PLACE, Beckwith tp.	
xxxiii (7) 88; xxxiv (1) 158; xxxv		Brick plant. <i>See</i> Godfrey & Co., Thos.	
(1).....	82	Grimsby Brick and	
CARFRAE FARM, Faraday tp.		Tile Co.	
Feldspar, prospecting for, xxx (1)....	127		

*Not Cariboo nor Camels Back.

	PAGE		PAGE
CARLETON PLACE, Beckwith tp.— <i>Con.</i>		CARMAN GAS WELL, Mosa tp.	
Lead near, xxxv (1).....	30	Elevation, xxxiv (5)	27
Lime kilns. <i>See</i> Cameron, W. M.		CARMAN TP., Coch.	
CARLEY, Medonte tp.		Nickel, xxviii (2).....	64
Gravel and sand, xxvii (2).....	89	CARMICHAEL, A. D.	
CARLING ISLAND, L. St. Joseph.		Nickel mg., Howland tp., xxvi.....	28, 87
Rocks, xxxi (8).....	37	of Bruce copper m., xxvi-83; xxvii (1)	
<i>See also</i> map 31f <i>With</i> xxxi (8).		95; xxviii (1) 110; xxix (1).....	74
CARLOUGH, JACOB.		Frood ni. m., xxxi (10) 14; xxxiii	
Gravel pit, Williamsburgh tp.;		(7).....	9
location, xxvii (2).....	29	Frood Extension ni. m., xxxii (6)	
notes, xxvii (2).....	30	37; xxiii (7) 26; xxxiv (1) 69, 82;	
CARLOW TP., Hastings co.		xxxv (1).....	140
Corundum. <i>See</i> Manufacturers' Cor-		Worthington ni. m., xxx (1) 78;	
undum Co.		xxxix (10) 14, 28; xxxii (6).....	11, 37
Molybdenite, xxvi.....	294, 295	CARMICHAEL, H. G.	
CARLSBAD, LIMITED.		of Foster s. m., xxviii (1).....	136
Operating mineral water at Carlsbad		Gold Island g. m., xxix (1).....	84
Springs, xxviii (1) 55; xxix (1) 43;		CARNE, J. E.	
xxx (1) 27; xxxiv (1).....	30	Acknowledgments to, <i>N.C.</i>	<i>rxlv</i>
CARLSBAD SPRINGS,* Gloucester tp.		CARNEGIE, FRANK.	
Mineral water. <i>See</i> Carlsbad, Ltd.		of Foley g. m., xxx (1) 63; xxxii (6)	
CARLSON, OSCAR, xxxv (2).....	82	7, 18; xxxiii (7).....	7, 18
CARLSRUHE, Carrick tp.		CARNEGIE, F. A. S.	
Brick and tile plant. <i>See</i> Ries, John.		of Haultain s. m., xxxv (1).....	76, 148
CARLTON, TERRY.		CARNEGIE, PA.	
Jowsey-Woods g. m. found by, xxxv		Cobalt s. ores consigned to. <i>See</i> Penn-	
(6).....	5	sylvania Smelting Co.	
CARLTON GOLD MINE, Denton tp.		CARNEGIE ISLD., St. Lawrence river.	
Rocks, xxxii (3).....	35	Algoman rocks. <i>See</i> map 31c <i>With</i>	
CARLTON LAKE, Denton tp.		xxxix (6).	
Laurentian rocks. <i>See</i> map 32d <i>With</i>		CARNEGIE GEOPHYSICAL LABORATORY.	
xxxii (3).		Acknowledgments to, <i>N.C.</i>	<i>rxliii</i>
CARLYLE, A. W.		CARNEGIE STEEL CO.	
Acknowledgments to, xxxii (2).....	2	Armour plate makers, <i>N.C.</i> R405; <i>N.C.</i> A58	
Field work (1918) xxviii (2).....	2	Nickel imported from New Caledonia,	
(1919) xxix (4) 1; xxx (6)		<i>N.C.</i>	A139
1; xxxii (4).....	2	CARNIEL, JOHN and RUDOLPH.	
(1922) xxxii (4).....	53	Feldspar mg., Head tp., xxxiv (1)....	160
Notes on Arnold, Katrine and Ossian		CARNOCHAN, J.	
tps., xxxii (4).....	87	Gravel pit, Ottawa, notes, xxvii (2)...	27
Notes on porphyry, Kirkland L. area,		CARNOTITE.	
xxxii (4).....	61-64	Composition: Colorado and Utah,	
CARLYLE, E. J. or R. J.		xxviii (1).....	94
of British-America Nickel Corp'n.,		CARNOTT.	
xxviii (1) 108; xxix (1) 70; xxx		Process for extraction of cobalt from	
(1) 66; xxxi (1).....	24	ores, xxvii (3).....	50
CARLYLE, W. A.		CAROUX SILVER CLAIMS, Cane tp.	
Acknowledgments to, <i>N.C.</i>	<i>rxlvi</i>	<i>See</i> Cane s. m.	
Evidence before Nickel Comm., <i>N.C.</i>		CARP RIVER, Batchawana bay.	
A125-131		Iron formation, xxxv (2).....	79
Letter from, on Hybinette process, <i>N.C.</i> A131		Pleistocene, xxxv (2).....	3, 43, 44, 49
Notes on:		CARPENTER, A. H.	
Hybinette refining process, <i>N.C.</i>	A131	Bibliographic ref., <i>N.C.</i>	R575, 580
smelting practice, Nickelton, xxix		CARPENTER, F. R.	
(1) 17; xxx (1).....	66	Bibliographic ref., <i>N.C.</i>	R575
of British-America Nickel Corp'n.,		CARPENTER, H. C. H.	
xxvii (1) 91; xxviii (1) 106; xxix		Bibliographic ref., <i>N.C.</i> , R291; <i>I.O.</i>	R287
(1) 70; xxx (1).....	17, 66	Nickel alloys research by, <i>N.C.</i>	R386
<i>N.C.</i>	R89, 476	CARPENTER, N.	
Rio Tinto copper m., <i>N.C.</i>	R89	of Blue Quartz g. m., xxxv (1).....	88
Reported on Norway ni. industry, <i>N.C.</i> A129		CARPENTER FARM, Walpole tp.	
CARLYLE LAKE, Lamplugh tp.		Anhydrite and gypsum, stratigraphical	
Rocks. <i>See</i> map 28b <i>With</i> xxviii (2).		limits, xxxiv (2).....	53
CARMAN, F. J.		CARPENTER LAKE, tp. 26, Alg.	
Oil, boring for, Mosa tp., xxviii (1)...	76	Rocks. <i>See</i> map 35b <i>With</i> xxxv (2).	
found by, Mosa tp., xxvii (1).....	64	CARPENTER STEEL CO.	
		Projectiles made by, <i>N.C.</i>	R405

*Not Eastman Springs.

	PAGE		PAGE
CARPER, A. F.		CARSON, SIR JOHN W.— <i>Con.</i>	
of Herrick gold m., xxxii (6) 10; xxxiii (7).....	9	of Porcupine Crown Mines, Ltd., xxvi 105; xxvii (1) 112; xxx (1).....	102
CARR, CHAS.		Photo, xxxi (2).....	103
Clay pit, Colborne tp., xxxii (6) 17; xxxiii (7).....	16	CARSON GYPSUM MINE, Oneida tp.	
CARR GOLD CLAIM, McVittie tp.		Alabastine Co., owners, xxxiv (2)....	3, 5, 7
Diamond drilling, xxxiii (7).....	20	Deposit, character, xxxiv (2).....	11, 30
Location. <i>See</i> map, xxxiii (3).....	20-21	Ontario Gypsum Co., owners, xxxiv (2).....	47
Rocks. <i>See</i> maps 32e <i>With</i> xxxii (4); 33b <i>With</i> xxxiii (3).		Operations (1916) xxvi.....	154
CARR TP., Coch.		(1918) xxviii (1).....	168
Forest fires, xxviii (2).....	6	(1919) xxix (1).....	119
Gold, xxviii (2).....	63	during winter only, xxvii (1).....	150
Rocks, xxviii (2).....	23	CARSON VEIN, Crown Reserve silver mine, Cobalt.	
hornblende granite, xxviii (2).....	33	<i>See also</i> Big Chamber vein.	
mapped. <i>See</i> map 28b <i>With</i> xxviii (2).		Keewatin formation, production, xxxi (2).....	104
olivine diabase, xxviii (2).....	36	Location, xxxi (2).....	11
CARRICK, J. T.		Silver Leaf m., xxxi (2).....	167
Bibliographic ref., <i>N.C.</i>	R570	Photo, xxxi (2).....	103
CARRICK TP., Bruce co.		CARSS, FRED.	
Brick and concrete products.		Sand and gravel pit, Fitzroy tp., xxxi (10).....	81
<i>See</i> Carlsruhe.		CARSS, Armour tp.	
Palm, Jacob.		Sand, altitude, xxvii (2).....	117
CARRIER, MAURICE.		CARSWELL, THOMAS.	
Acknowledgments to, <i>N.C.</i>	Rxlv	of Anglo-American Talc Corp'n., xxvi 137; xxvii (1) 135; xxviii (1) 155; xxix (1) 124; xxx (1).....	136
of Le Nickel Co., <i>N.C.</i>	Rxxiii	CART LAKE, Coleman tp.	
CARROL, D.		<i>See also</i> Cart Lake s. m.	
of Oscar Daniels Co., xxvi.....	91	Gould s. m.	
CARROLL, J. E. <i>See</i> Niagara Sand Corp'n.		Mercier s. m.	
CARROLL, SYLVESTER.		Nipissing s. m.	
Fined, xxxv (1).....	71	Peterson Lake Silver-Cobalt Mg. Co.	
of Bellellen s. m., xxvi-132; xxvii (1)...	131	Provincial s. m.	
CARROLL BROS.		Savage s. m.	
Sand pit, Humberstone tp., xxxi (1) 39; xxxi (10) 85; xxxii (1) 39; xxxiii (1) 36; xxxiv (1) 48; xxxv (1).....	49	Seneca-Superior s. m.	
CARROLL LAKE, Manitoba boundary.		Erosion and deposition beneath, conditions of, xxxi (2).....	172
Description, xxxii (2).....	52, 53	Leased to Mg. Corp'n. of Canada, xxxi (2).....	63, 171, 177
Meteorological data, xxxii (2).....	46, 47	Map, xxxi (2).....	168
Rocks, xxxii (2).....	18, 19, 30	Rocks, Keewatin, xxxi (2).....	173
<i>See also</i> map 35f <i>With</i> xxxv (4).		structure, xxxi (2).....	11, 60
CARROLLITE.		Section, xxxi (2).....	153
Cobalt, Ont.; Maryland; description, xxvii (3).....	5	Workings beneath, plan of. <i>With</i> xxxi (2).	
CARROTS. <i>See</i> Vegetables.		CARTER, CAPT. A. W.	
CARRYING LAKE, Banting tp.		Acknowledgments to, xxxi (8).....	1
Rocks. <i>See</i> map 35c <i>With</i> xxxv (3).		CARTER, J. M.	
CARRYING PLACE PORTAGE, Abitibi river.		of Nipissing s. m., xxxiv (1) 145; xxxv (1).....	162
Photo; rocks, xxix (2).....	3	CARTER, W. E. H.	
CARSCALLEN TP., Coch.		Bibliographic refs., <i>I.O.</i> , 197, 199, 220, 223; xxx (2) 13, 17, 36, 47, 48, 51, 58; xxxiv (4).....	34
Boulder ridges, xxxv (6).....	3	Notes by, on mines:	
Geology, report by J. E. Hawley, xxxv (6).....	1-36	Big Master, xxxiv (6).....	37
Gold claims, xxxv (6).....	33-36	Elizabeth, xxxiv (6).....	31
prospecting, xxxv (6).....	5	Golden Horn, xxx (2).....	55
reported, xxxii (3).....	35	Little Dan, xxix (1).....	218
with pyrites, xxx (2).....	35	Mikado, xxxiv (6).....	7, 14
<i>See also</i> Beanland, Sydney.		Mosher and Horne, <i>I.O.</i>	173
Hazelton g. m.		Shakespeare, xxx (2).....	18
Map. <i>See</i> map 35g <i>With</i> xxxv (6).		Sunbeam, xxxiv (6).....	34
CARSON, JOHN J.			
Sand and gravel pit, Artemesia tp., xxxi (10).....	83		
CARSON, SIR JOHN W.			
of Crown Reserve Mg. Co., xxviii (1) 135; xxix (1) 95; xxx (1).....	110		

	PAGE		PAGE
CARTERET, Middlesex co., New Jersey.		CASEMENT, R. R.	
International Nickel Co's. refinery,		of Mineral Products, Ltd., xxvi.....	138
N.C.....	r69	CASEY TP., Tim.	
CARTIER, Cartier tp.		Cobalt minerals, xxvii (3).....	28
Iron claims near, notes, I.O.....	208	Forest fires, xxxi (3).....	20
Pleistocene deposits, xxix (1).....	207	Map. See map 31b With xxxi (3).	
ballast pits, xxvii (2).....	122, 128	Silver mg., xxvi.....	111, 112
CART LAKE SILVER MINE, Cart lake.		See also Casey-Cobalt s. m.	
Producing (1916) xxvi.....	21	Casey Mountain s. m.	
Production, xxxi (2).....	26	production (1916) xxvi.....	13
CARTWRIGHT, B. E.		(1918) xxvii (1).....	15
of Temiskaming s. m., xxxi (2)...	134, 135	(1919) xxxi (2).....	18
CARTWRIGHT, H. V.		(1921) xxxi (1).....	11
of Gardner Guibord Gold Mines, Ltd.,		(1922) xxxii (1).....	9, 12
xxxiii (7).....	27	(to 1922) xxxv (1).....	19
Hislop Mg. Synd., xxxiii (7).....	28	(to 1924) xxxiv (1).....	16
Vickers Porcupine Mines, Ltd., xxxii		CASEY-COBALT SILVER MINE, Casey tp.	
(6) 65; xxxiii (7).....	65	Accidents, xxvii (1) 84; xxix (1).....	64
CARTWRIGHT, MORGAN B.		Diamond drilling, xxix (1).....	92
of Adanac Silver Mines, Ltd., xxvi-108;		Fire, xxvi.....	111
xxvii (1) 115; xxviii (1).....	90	Flow sheet. Facing xxxi (2).....	274
CARTWRIGHT, R. A.		Notes, xxxi (3).....	15
of Adanac Silver Mines, Ltd., xxvi-108;		Operations (1916) xxvi.....	111
xxvii (1) 115; xxviii (1).....	132	(1917) xxvii (1).....	116, 117
Hector Silver Mines, Ltd., xxxv (1)	148	(1918) xxviii (1).....	133
Temiskaming s. m., xxxi (2)...	134, 135	Ore, high-grade, xxxi (2).....	13
CARTWRIGHT, RICHARD.		origin, xxxi (3).....	8
Option on Wright-Hargreaves g. m.,		Production (1916) xxvi.....	21
xxix (4) 37; xxxii (4).....	39	(1918) xxviii (1).....	15
CARTWRIGHT GOLD MINE, Painkiller lake.		(1919) xxix (1).....	9
Absorbed by Blue Quartz Gold Mines,		(1922) xxxii (1).....	10
Ltd., xxx (2).....	28	(1908-1922) xxxi (2).....	18
Depth, xxx (2).....	12	xxxi (3).....	1
Tetradymite, xxx (2).....	9	from clean-up, xxxi (1).....	8
CARTWRIGHT GOLD FIELDS, LTD.		CASEY-COBALT SILVER MG. CO.	
Claims of, sold to Blue Quartz Gold		See also Casey-Cobalt s. m.	
Mines, Ltd., xxxi (10).....	30	Financial details, xxxii (1).....	14
Development work, Beatty tp., xxviii		dividends (1916) xxvi.....	16
(2).....	58	(1917) xxvii (1).....	14
Sold to Blue Quartz Gold Mines, Ltd.,		(1918) xxviii (1).....	20
xxxiv (1).....	83	(1919) xxix (1).....	12
CARVETH GOLD CLAIM, Thomas tp.		(1920) xxx (1).....	14
Geology, xxxiii (3).....	36	(1921) xxxi (1).....	13
Location. See map, xxxiii (3)...	36-37	xxxi (2).....	24
CARVETH GOLD MINES, LTD.		(1922) xxxi (2).....	20
Capital and date of charter, xxix (1)..	53	xxxii (1).....	14
Charter surrendered, xxxii (1).....	51	(to 1923) xxxiii (1).....	12
CASCADE GALENA MINE, Jarvis tp.		(to 1924) xxxv (1).....	21
Minor ref., xxxv (2).....	45	profit tax, xxvi-62; xxvii (1) 74;	
Younger granite. See map 35c With		xxix (1).....	57
xxxv (2).		CASEY-KISMET SILVER MINE, Casey tp.	
CASCADE LEAD-SILVER MINES, LTD.		Production, xxxi (2).....	18
Capital and date of charter, xxvii (1)..	71	Profit tax, xxx (1).....	52
CASCADEN, C. A.		CASEY MOUNTAIN SILVER MINE, Casey tp.	
Sand and gravel pit, Malahide tp., xxxi		Description, xxxi (3).....	15, 16
(10) 82; xxxiii (1).....	36	Development work (1916) xxvi.....	112
CASCADEN, W. C.		(1917) xxvii (1)...	117
Gravel pit, Malahide tp., xxxiv (1)...	48	(1918) xxviii (1)..	134
CASCADEN TP., Sud.		(1919) xxix (1)...	92
Calcite veins, xxix (1).....	198	CASEY MOUNTAIN OPERATING SYNDICATE,	
Nickel, xxix (1) 204; N.C.....	A17	LTD.	
See also Windy l.		Capital and date of charter, xxx (1)..	49
CASE, WHITNEY O. G.		CASEY-SENECA SILVER MINES, LTD.	
of Ontario Gypsum Co., xxvi-154.		Fire, xxvi.....	112
xxvii (1) 150; xxviii (1) 166; xxix		CASGRAIN TP., Coch.	
(1) 120; xxx (1) 132; xxxi (10) 64;		Gravel, notes, xxvii (2).....	121
xxxii (6) 88; xxxiii (7) 88; xxxv		CASHEL TP., Hastings co.	
(1).....	134	Copper. See Cashel Copper Mines, Ltd.	

	PAGE
CASHEL COPPER MINES, LTD.	
Capital and date of charter, xxvi.....	59
Operations (1916) xxvi.....	135
(1917) xxvii (1).....	133
CASHMAN, P. W.	
of Temiskaming Mg. Co., xxviii (1) ..	148
CASPIAN SEA.	
Salt. <i>See</i> Kara Boghaz gulf.	
CASSEL CYANIDE COMPANY OF CANADA.	
Capital and license, xxx (1).....	50
CASSELMAN, ALFRED.	
Gravel pit, Finch tp., xxvii (2).....	93
location, xxvii (2).....	94
CASSELMAN, MISS.	
Gravel pit, Williamsburgh tp., xxvii	
(2).....	31
location, xxvii (2).....	29
CASSELMAN, MR.	
Acknowledgments to, xxx (1) 165;	
xxx (10).....	93
CASSELMAN, W.	
Bibliographic ref., N.C.....	R531
CASSELMAN, Cambridge tp.	
Brick plant. <i>See</i> Baker Bros.	
Limestone quarry. <i>See</i> Francoeur li.	
quarry.	
Sand, analysis, xxvii (2).....	88
CASSELS* LAKE, Cassels and Riddell tps.	
Diabase and greywacké, xxxiv (3)...	23, 24
Lava, notes and photomicrograph, xxxiv	
(3).....	5, 8, 9
Level altered by dam, xxxiv (3).....	5
Section of country E and W. of. <i>See</i>	
map 34b <i>With</i> xxxiv (3).	
Silver claims N. of, xxxiv (3).....	35
Waterpower, xxxiii (7).....	104
CASSELS TP., Nip.	
<i>See also</i> Cassels l.	
Obushkong l.	
Map, geological. <i>See</i> map 34b <i>With</i>	
xxxiv (3).	
Mineral deposits, xxxiv (3).....	31
Rocks, xxxiv (3) 7, 16, 23, 25; xxxv (3)	
	85
CASSIDY, Coleman tp.	
Pine oil plant, xxvi.....	128
Gravel pit near, notes, xxvii (2).....	118
CASSIDY POINT, Humberstone tp.	
Gas well, log, xxxv (5).....	41
CASSILS, CHARLES.	
of International Nickel Co., N.C.....	R76
CASSIN, FRANK.	
of Lee fluorite m., xxviii (1).....	157
Perry fluorite m., xxviii (1).....	157
CASSITERITE (tin ore).	
Cross lake, N. of Tashota, area worth	
prospecting, xxxiv (6).....	79
Vermilion ni. m., N.C.....	R155
CAST IRON.	
Metallurgical notes, I.O.....	126-128
CASTINGS, MALLEABLE.	
Metallurgical notes, I.O.....	129
Photomicrographs, I.O.....	130
CASTLE LAKE, S.W. of Armstrong.	
Diabase, notes and photos, xxvii (1)	
	191-193
CASTLEBERG, JOHN.	
of Tash-Orn Mines, Ltd., xxvi.....	75, 220

*Not White Bear.

	PAGE
CASTLEFORD, McNab tp.	
Gravel and sand, xxvii (2).....	87
CASTLEJAU, DE	
Acknowledgments to, N.C.....	Rxlvi
CASTLE MINING CO.	
Capital and date of charter, xxvii (1).	71
Stock controlled by Trethewey Silver	
Cobalt Mg. Co., xxvii (1).....	129
Stock exchanged for stock of Castle-	
Trethewey Mines, Ltd., xxxi (10)	58
CASTLE OIL AND GAS CO.	
Capital and date of charter, xxviii (1)	84
Development work, xxviii (1).....	66, 67
Gas licenses, xxix (1) 17; xxx (5) 17-20;	
xxx (5) 23-26; xxxii (5) 38, 39;	
xxxiii (5) 45; xxxiv (5) 39; xxxv	
(5).....	26
production (1919) xxix (5).....	25
(1920) xxx (5).....	31
wells, Euphemia tp.:	
elevation, xxxiv (5).....	27
number, xxix (5).....	20
CASTLE-TRETHERWEY SILVER MINE, Nicol and	
Haultain tps.	
Arsenides, notes and photo, xxxv (3)	
	64, 75-77
Description; mineralization, xxix (3)	
84, 85; xxxv (3).....	40, 41
Location. <i>See</i> map <i>Facing</i> xxix (3)	78
Operations (1918) xxviii (1).....	83
(1919) xxix (1).....	107
(1920) xxx (1).....	123
(1921) xxxi (10).....	58
(1922) xxxii (6).....	79
(1923) xxxiii (7).....	10, 86
(1924) xxxiv (1).....	152-155
(1925) xxxv (1).....	143, 144
Ore from the Keewatin, xxxi (2) 10;	
xxx (3).....	3
reserves, xxxv (3).....	38
shipments, xxxi (2).....	28
Photos, xxxiii (7) 86; xxxv (3).....	1
Plans, surface and workings, xxxv (3) 33, 34	
Production (1920) xxx (1).....	10
(1921) xxxi (1).....	9
(1922) xxxii (1).....	10
(1923) xxxiii (1).....	9
(1920-1925) xxx (3) 4;	
xxxv (1) 17, 20; xxxv	
(3).....	3
(1922-1926) xxxv (3).	
Report by Burrows (1923), with section,	
plans and flow-sheets, xxxiii (3) ..	33-38
Rocks, xxix (3) 79, 80; xxx (3) 20;	
xxxv (3).....	19
Veins, character, xxx (3) 21; xxxv (3) 23, 35	
photo, xxix (3).....	85
Worked by Trethewey Silver Cobalt	
Mg. Co., xxxv (3).....	40
CASTLE-TRETHERWEY MINES, LTD.	
Capital and date of charter, xxxii (1) ..	49
directors, xxxiv (1) 152; xxxv (1) ..	142
objects, xxxi (10).....	58
Dividends (1924) xxxiv (1).....	18
(1925) xxxv (1).....	21
Profit tax (1925) xxxv (1).....	58
<i>Castor fiber var. canadensis. See</i> Beaver.	

	PAGE		PAGE
CASTOR LAKE, Onaman iron range, Th. B.d. Keewatin rocks. <i>See</i> map 34g <i>With</i> xxxiv (6).		CATHARINE TP., Tim.— <i>Con.</i>	
iron formation, xxvi.....	205	Rocks, xxx (6).....	3-7
exploratory work, xxxiv (6).....	79	Tellurides, xxx (2).....	21
magnetite, notes and analyses, <i>I.O.</i>	184	CATHARINE GOLD MINES, LTD.	
CAST STONE BLOCK AND MACHINE CO.		Capital and date of charter, xxix (1).. 53	
Cement plant, Windsor, xxx (1) 38; xxx (1).....	34	CATLETT, C. H.	
CASWELL GOLD CLAIMS, Macmurchy tp.		Bibliographic refs., <i>N.C.</i>	r543, 547
<i>See</i> Caswell Mg. Co.		<i>Catostomus catostomus.</i> <i>See</i> Suckers.	
West Tree Mines, Ltd.		CATTELL, R. A.	
CASWELL LAKE, Asquith tp.		Acknowledgments to, xxxiii (5).....	16
Rocks. <i>See</i> map 29a <i>With</i> xxix (3).		Diagram by, showing ratio of gas leak- age to pressure, xxxiii (5).....	17
CASWELL MINING CO.		CAUCHON, JOSEPH.	
Capital and date of charter, xxvi.....	59	Bibliographic ref., <i>N.C.</i>	R20
Gold mg., McMurchy tp., xxvi.....	90	CAUSTIC SODA.	
CAT RIVER, L. St. Joseph.		Canadian producers; price, <i>N.C.</i> A66; xxx (2).....	293
Drainage and waterpower, xxix (1).. Report by Knight, xxix (1).....	191 170-177	Made by Canadian Salt Co., xxvi....	9
CATALYSTS.		CAUTTS LAKE, Michie tp.	
Nickel, for hydrogenating oils, <i>N.C.</i> A33; <i>N.C.</i>	R303-307	Misprint for Coutts l., <i>which see.</i>	
Patents for, <i>N.C.</i>	R304-307	CAVANA, A. G.	
Trade prospects, <i>N.C.</i>	A116	of Porcupine Grande Gold Mines, Ltd., xxxii (6) 65; xxxiii (7).....	63
CATARACT, Caledon tp.		CAVANAGH, GEO. L.	
Gravel and sand, xxvii (2).....	78	Misprint for Kavanagh, George L., xxx (1).....	110
<i>See also</i> Cataract Sand and Gravel Co.		CAVANAGH GOLD CLAIM, Shaw tp. <i>See</i> Tri- plex Gold Mines, Ltd.	
CATARACT SERIES (Silurian).		CAVANAGH GOLD CLAIM, Whitney tp. <i>See</i> Kavanagh g. claim.	
Blanche River area, xxxi (3).....	3	CAVANAGH LAKE, Manitoba boundary.	
<i>See also</i> map 31b <i>With</i> xxxi (3).		Algoman rocks. <i>See</i> map 35f <i>With</i> xxxv (4).	
Correlation and subdivisions, xxxiv (5).....	42	CAVE, CECIL.	
South Rockwood (Mich.) to Rondeau pk., xxxiii (5).....	100	of Kirk-Budd Mg. Co., xxxii (6) 70; xxxiii (7).....	71
Stratigraphical position, xxxiv (2)....	42	CAVELL, W. of Kowkash lake, Th. B. d.	
Timiskaming L. area, xxxi (2).....	339	Early surveys, xxvi.....	191
CATARACT POWER CO.		Morainic hills, xxvi.....	213
Hydro power supplied to Canada		Railway route from, to Ogahalla, notes and map, xxvii (1).....	187, 188
Crushed Stone Co., xxviii (1)....	167	Railway route from, to Ombabika, notes and map, xxvii (1).....	189
CATARACT SAND AND GRAVEL CO.		CAVERS, T. W.	
Operations (1916) xxvi.....	149	of Nickelton smelter, xxxi (10).....	24
<i>Catazyga erratica.</i> <i>See</i> <i>Zygospira</i> (?) <i>erratica.</i>		CAVICHOLLO, G., killed, xxviii (1).....	100
<i>Catazyga headi</i> Billings.		CAVING METHOD (iron mining).	
Credit r., level, xxxii (7) 122; notes, xxxii (7).....	55, 129	Described, <i>I.O.</i>	30
Quebec, eastern, xxxii (7).....	120, 126	CAWRSE, J. W.	
Ohio, horizon, xxxii (7).....	75	Brick and tile plant, London, xxviii (1).....	37
<i>Catazyga headi schuchertana</i> (Ulrich).		CAYUGA, Cayuga N. tp.	
Horizon, xxxii (7).....	56	Concrete products. <i>See:</i>	
Ohio, xxxii (7).....	122	Fradenburg, John B.	
CATHARINE GOLD CLAIMS, Catharine tp.		Lishman, W. H.	
Description, xxx (6).....	19	Gas consumption, xxxi (5) 17; xxxiv (5) 4; xxxv (5).....	5
Map showing location, xxx (6).....	12	rate, xxxiv (5).....	10
Porphyry stockwork, xxx (2).....	21	Population. <i>See above</i> Gas consump- tion.	
<i>See also</i> map 30d <i>With</i> xxx (6).		Salina formation, xxxiv (4).....	10
Tourmaline, xxx (6).....	9	CAYUGA N. TP., Haldimand co.	
CATHARINE TP., Tim.		Gas, natural. <i>See also:</i>	
Drift, glacial, xxx (6).....	9	Azoff Natural Gas Co.	
Geology. <i>See</i> map 30d <i>With</i> xxx (6).		Canfield Natural Gas Co.	
Gold claims, description, xxx (6)....	18-21	Chippewa Oil and Gas Co.	
list, xxx (6).....	12	Darling Road Co-operative Gas Co.	
prospecting, xxix (1).....	50	Dominion Natural Gas Co.	
<i>See also</i> Catharine g. claims.		Grand River Oil & Gas Co.	
Gold Hill Mg. Co.			
Kennedy Boston Gold Mines, Ltd.			
Millstone Mg. Co.			

	PAGE		PAGE
CAYUGA N. TP., Haldimand co.— <i>Con.</i>		CAYUGA STONE CO.— <i>Con.</i>	
Gas, natural. <i>See also</i> — <i>Con.</i>		Limestone operators— <i>Con.</i>	
Midfield Natural Gas Co.		(1922) xxxii (1).....	42
Oswego Gas Co.		xxxii (6).....	14
United Gas Companies.		(1923) xxxiii (7).....	13
consumption (1921) xxxi (5).....	19	CE 3 to 5 GOLD LOCS., Skead tp.	
(1922) xxxii (5).....	33	<i>See</i> Lincoln-Nipissing g. claim.	
(1923) xxxiii (5).....	9	CE 16 GOLD LOC., Larder lake. <i>See</i> Thib	
(1924) xxxiv (5).....	7	g. claim.	
(1925) xxxv (5).....	8	CE 19 GOLD LOC., N. of Enright pt.	
helium in, xxxv (5).....	13	Greywacké N. of, xxxii (4).....	61
pressure, xxvi-49; xxxii (5).....	15, 34	CE 20 GOLD LOC., Larder lake.	
production (1919) xxix (5).....	25	Rocks, xxxiii (3).....	5
(1921) xxxi (5).....	27	CE 25 GOLD LOC., S. of Pancake lake.	
(1922) xxxii (5).....	34	Jasper and magnetite, xxxii (4).....	59
(1925) xxxv (5).....	22	Rocks, xxxiii (3).....	5
wells, elevation, xxxiv (5).....	30	CE 26 GOLD LOC., McVittie tp. <i>See</i> Imer-	
logs, xxix (5) 30; xxx (5) 40,		son g. m.	
41, 44, 46; xxxi (5) 58;		CE 32 GOLD LOC., McGarry tp.	
xxxii (5) 44, 46; xxxiii (5)		Rocks, xxxiii (3).....	10
51-53; xxxv (5).....	29-31	CE 34 and 35 GOLD LOCS., McGarry tp.	
statistics, xxx (5) 30, 31; xxxii		Rocks, xxxiii (3).....	22
(5) 34; xxxiii (5).....	42	CE 37 GOLD LOC., McGarry tp. <i>See</i>	
Rocks. <i>See</i> above Gas, natural, wells,		Urquhart-Costello g. claim.	
logs.		CE 121 GOLD LOC., McVittie tp. <i>See</i>	
Gypsum mining, notes, xxxiv (2) ...	5, 6, 47	Yule g. claim.	
<i>See also</i> Grand Gypsum, Ltd.		CE 125 and 126 GOLD LOCS., McVittie tp.	
Limestone quarry.		<i>See</i> Costello g. claims.	
<i>See</i> Cayuga Stone Co.		CE 128 GOLD LOC., near Monocle l.	
Population. <i>See</i> above Gas, natural,		Rocks, xxxiii (3).....	5
consumption.		CECCARELLI, A., killed, xxvi.....	72
Sand pits. <i>See</i> :		CECEBE LAKE, Chapman tp.	
Canada Crushed Stone Corp'n.		Feldspar mg., xxix (1) 111; xxx (1)	
Oneida Lime Co.		126; xxxii (6).....	26, 27
Sandstone for glass. <i>See</i> Oneida Lime		<i>See also</i> Woods, W. B.	
Co.		CECIL, H.	
CAYUGA S. TP., Haldimand co.		Kirkland Porphyry gold m., xxvii (1) ..	103
Natural gas. <i>See also</i> :		CEDAR.	
Aikens, Beck & Lalor.		Abitibi-Mattagami basin, xxix (2)....	20
Hendee Natural Gas Co.		Abitibi-Night Hawk L. area, xxviii (2)	6
Hyde & Snively.		Batchawana area, xxxv (2).....	58
consumption (1921) xxxi (5).....	19	Ben Nevis g. area, xxix (3).....	9
(1922) xxxii (5).....	33	Black and Cook tps., xxx (6).....	33
(1923) xxxiii (5).....	9	Boston-Skead g. area, xxx (6).....	11
(1924) xxxiv (5).....	7	Kowkash g. area, xxvi.....	197
(1925) xxxv (5).....	8	L. Huron, N. of N.C.....	R23
helium in, xxxv (5).....	13	L. Superior, N. of, xxvi.....	231
pressure, xxxii (5).....	15	McKeown tp., xxxii (3).....	28
production (1921) xxxi (5).....	27	Matabitchuan area, xxxiv (3).....	5
(1925) xxxv (5).....	22	Matachewan area, xxvii (1).....	220
rate, xxx (5).....	10	Redstone River area, fire destroyed,	
Population. <i>See</i> above Natural gas con-		xxxv (6).....	42
sumption.		Sault Ste. Marie area, xxxv (2).....	4
wells, details, xxx (5) 14; xxxii (5).	34	Seul L. area, xxix (1) 183, 184, 189;	
elevation, xxxiv (5).....	30	xxxii (2) 38 to Severn r. xxxv (4)	25
logs, xxxi (5) 57; xxxiv (5) 21;		CEDAR ISLD., L. of the Woods.	
xxxv (5).....	29-31	Gold mg. <i>See</i> Cornucopia g. m.	
number, xxvi.....	49	CEDAR LAKE, Cedar river, Pat.	
Rocks. <i>See</i> above Natural gas, wells,		Magnetic declination, xxxv (4).....	6
logs.		CEDAR LAKE, Strathy tp.	
CAYUGAN SERIES (Silurian).		Arsenic, gold and nickel, xxxiv (3)....	34
<i>See also</i> Camillus shale.		report (with map) by Knight, xxix	
Southern Ontario:		(1).....	207-213
divisions; correlation, xxxiv (5)....	42	Diabase, xxxv (3).....	98
distribution, xxxiv (2).....	9, 42	<i>See also</i> map 35c. <i>With</i> xxxv (3).	
CAYUGA STONE CO.		Lava, porphyritic, analysis, notes and	
Limestone operators, North Cayuga tp.		photo, xxxv (3).....	86, 87
(1920) xxx (1).....	44, 141	Quartz porphyry and serpentine, notes,	
(1921) xxxi (1).....	42	xxix (1) 210; xxxv (3).....	89, 90

	PAGE		PAGE
CEDAR LAKE, W. of Nipigon forest reserve. <i>See</i> Pakasekan l.		CENTRAL PIPELINE CO.	
CEDAR RIVER, English river. Magnetic declination, xxxv (4).....	6	Gas licenses, xxx (5) 19, 20; xxxi (5) 24, 25; xxxii (5) 39; xxxiii (5) 45, 46; xxxiv (5) 40; xxxv (5)....	27
CEDAR LAKE NICKEL CLAIM, Strathy tp. Diamond drilling, xxviii (1).....	131	rates, xxx (5).....	10, 12
CEDAR POINT, Port Henry, N.Y. Iron ore, analyses, <i>I.O.</i>	99, 103, 105	statistics, xxvii (1) 62; xxviii (1) 59	
Furnace burden sheet, <i>I.O.</i>	98	Medina Natural Gas Co. absorbed by, xxxii (5).....	5
CEDAR SPRINGS, Raleigh tp. Gas rate, xxx (5).....	10	Minor references, xxix (5).....	18, 19
Gravel ridge from, to Orford tp., xxvii (2).....	57	CENTRE LAKE, Elizabethtown and Yonge tps. Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
CELEBES ISLAND, Borneo archipelago. Nickel and iron, xxviii (1).....	26	CENTRE LAKE, Michipicoten mg. div. Iron formation near, <i>I.O.</i>	194
CELESTITE. Bagot tp., xxviii (1) 79; xxx (1).....	23	CENTS. Table for converting per lb., into sterling per ton, <i>N.C.</i>	A216
<i>See also</i> Wilder, James E.		<i>Cephalopoda.</i> Toronto dist., xxxi (9).....	14-28
CEMENT. Industry and statistics, annual reports:		CERAMIC WARE. Cobalt oxide for, xxvii (3).....	31, 85
(1916) xxvi.....	3, 4, 37, 38	Nickel oxide for, <i>N.C.</i>	R312
(1917) xxvii (1).....	2, 3, 38, 39	<i>See also</i> Clay industry; Kaolin, etc.	
(1918) xxviii (1).....	2, 4, 42, 43	<i>Ceramopora</i> (?) <i>beani</i> . <i>See</i> <i>Paleschara beani</i> .	
(1919) xxix (1).....	2, 3, 29-33	<i>Ceramoporella ohioensis</i> (Nicholson). Credit r., horizon and fig., xxxii (7)	52, 84, 132
(1920) xxx (1).....	2, 3, 35-38	<i>Ceramoporidae.</i> Toronto area, xxx (7).....	2, 3
(1921) xxxi (1).....	2, 3, 33, 36	CERIUM. Atomic weight; symbol, <i>N.C.</i>	R206
(1922) xxxii (1).....	2, 3, 36, 37	CERRO DE CACHEUTA, Argentine. Cobaltomenite, xxvii (3).....	5
(1923) xxxiii (1).....	2, 3, 31, 32	CERRO DE FAMINTINA, Andes mtns., Argentine. Cobalt deposits near, xxvii (3).....	20
(1924) xxxiv (1).....	2, 3, 41, 42	CERRO DE PASCO. <i>See</i> Pasco.	
(1925) xxxv (1).....	2, 3, 47	<i>Ceryle alcyon.</i> <i>See</i> Kingfisher.	
CEMENT BRICK CO. Gravel pit, Whitby tp., xxvii (2).....	76	CEYLON, ISLAND OF, Indian ocean. Graphite, xxviii (1).....	51
location. <i>See</i> map xxvii (2).....	75	Nickel coinage, <i>N.C.</i>	R317
CEMENTITE. Metallurgical notes, <i>I.O.</i>	126-128, 134	<i>Chaetetes approximatus.</i> <i>See</i> <i>Hallopora dalei subalta</i> .	
Photomicrographs, <i>I.O.</i>	136	<i>Chaetetes dalii.</i> <i>See</i> <i>Hallopora dalei subalta</i> .	
CENTRAL IRON RANGE, Goulais iron ranges, Alg. Iron formation intruded by diabase, photo, xxxiv (4).....	7	<i>Chaetetes delicatulus.</i> <i>See</i> <i>Bythopora</i> (?) <i>delicatula</i> . <i>Chaetetes discoideus</i> James Weston (doubt- ful), xxx (7).....	25
Map. <i>With</i> xxxiv (4). Report by E. S. Moore, xxxiv (4)....	27-32	<i>Chaetetes fletcheri.</i> <i>See</i> <i>Dekayella ulrichi</i> . <i>Chaetetes o'nealli.</i> <i>See</i> <i>Hallopora o'nealli</i> var. <i>Chaetetes petropolitanus</i> Parks, xxx (7)....	25
CENTRAL CANADA OIL CO. Capital and date of charter, xxx (1)...	49	<i>Chaetetes undulatus hemisphericus</i> James. Notes by Parks and Dyer, xxx (7)....	25
CENTRAL DEVELOPMENT CO. Gas licenses, xxx (5) 17; xxxv (5)....	24	CHAFFEY, G. and brothers. <i>See</i> Chaffey iron mine.	
struck by, Raleigh tp., xxvii (1)..<	63	CHAFFEY IRON MINE, near Newboro, S. Crosby tp. Notes by Baker, xxxi (6).....	15
CENTRAL EXPERIMENTAL FARM, Ottawa. Road material quarry, xxxi (10).....	71	Ore, character and price, <i>I.O.</i>	234
CENTRALIA, Stephen tp. Tile plant. <i>See</i> Kuhn, Henry H.		titaniferous, <i>I.O.</i>	276
CENTRAL ONTARIO OIL FIELDS, LTD. Boring for oil, Colborne, xxxiii (5)....	39	CHAFFEY TP., Muskoka dist. Gravel and sand, xxvii (2).....	70
Capital and date of charter, xxxi (1)..<	49	<i>See also</i> Huntsville.	
CENTRAL ONTARIO PETROLEUM CO. Boring for oil, S. of Kerwood, xxxi (5) 74; xxxii (5).....	78	CHAIN, SURVEYORS. Length of, xxxiii (6).....	44
CENTRAL ONTARIO RAILWAY. Controlled by Can. Copper Co., <i>N.C.</i> ..	R61	CHALANCHES, Dauphiné dept., France. Mineral deposits, paper by Rickard, xxvii (3).....	11, 12
CENTRAL OPERATING CO. <i>See also</i> Foster s. m. Mining Corp'n. of Canada. Capital and date of charter, xxix (1)..<	53	CHALAS, A. Bibliographic refs., <i>N.C.</i>	R570, 573, 574
Charter surrendered, xxxii (1).....	51		
Foster s. m. worked by, xxix (1) 8, 96; xxx (1).....	116		
Profit tax, xxxi (1).....	47		

	PAGE		PAGE
CHALAS AND SONS.		CHAMBERS-FERLAND SILVER MINE, Cobalt.	
Noumea ni. claims offered to, <i>N.C.</i>	A142	Drifts in Right-of-Way m. used by,	
CHALCANTHITE (Copper sulphate).		xxxI (2).....	159, 160
Clydach, Wales, making of, described,		Fault, xxxI (2).....	7
<i>N.C.</i>	R82, 474, 475	Location. <i>See</i> map 31a-21 <i>With</i>	
Price fluctuations, <i>N.C.</i>	A106	xxxI (2).	
Ural mtns., xxxIII (2).....	43	Mine workings, xxxI (2).....	161-165
Uses, <i>N.C.</i> A98; <i>N.C.</i>	R473	plan of levels. <i>With</i> xxxI (2).	
for European vineyards, <i>N.C.</i>	Rxxxv	Operated by:	
CHALCEDONY.		Aladdin Cobalt Co., xxx (1) 107;	
Black river, L. Superior, xxx (4).....	7	xxxI (10).....	47
Cook tp., inclusions resembling, xxx		Northern Customs Concentrator,	
(6).....	40	xxix (1) 91, 103; xxx (1).....	120
CHALCOCITE. <i>See</i> Copper glance.		Operations (1916) xxvi.....	109
CHALCOMENITE.		(1919) xxix (1).....	91
Cerro de Cachuta, Argentina, xxvii (3)	5	(1920) xxx (1).....	132
CHALCOPYRITE. <i>See</i> Copper pyrites.		Producing (1916) xxvi.....	21
CHALLENGER GOLD MINING Co.		(1917) xxvii (1).....	13
Capital and date of charter, xxx (1)...	48	(1918) xxviii (1).....	15
Operating in Bernhardt tp., xxx (6)...	60	(1919) xxix (1).....	9
CHALLIES, J. B.		(1920) xxx (1).....	11
Bibliographic ref., xxxii (2).....	32-36	(1921) xxxi (1).....	8
CHALMERS, MRS. MARGARET.		Production, xxxi (2).....	161
Lime making, Owen Sound, xxvi.....	36	Royalties paid by, xxvi-61; xxxi (2)...	22, 25
CHALMERS, STEWART.		Sand pit, xxvii (2).....	118
Dolomite quarry and lime kilns, Owen		analysis, xxvii (2).....	112
Sound, xxxi (10).....	72	Veins, xxxi (2).....	49, 54, 127
CHALMERS AND CAMPBELL.		Meyer, xxxi (2).....	47, 55
Lime producers, Owen Sound, xxvii		CHAMBLY, CHAMBLY CO., QUE.	
(1) 38; xxviii (1) 41; xxx (1)....	39	Fossils, xxix (6) 35; xxxi (9).....	3
CHALMERS LIME WORKS.		CHAMP, H. H.	
Lime producers, Owen Sound,		of Steel Co. of Canada, xxx (1) 157;	
xxix (1) 29; xxxi (1) 37; xxxii		xxxii (6) 92; xxxiii (7) 98; xxxiv	
(1) 37; xxxiii (1) 33; xxxiv (1)		(1) 169; xxxv (1).....	168
43; xxxv (1).....	48	CHAMPAGNE, E.	
CHAMBERLAIN, H. A.		of Kenabeek Cons'd. Silver Mines, Ltd.,	
Gas licenses (1921) xxxi (5).....	24	xxvii (1).....	130
CHAMBERLAIN TP., Tim.		CHAMPION, Marquette co., Mich.	
Agricultural land, xxxi (3).....	3	Iron ore. <i>See</i> Marquette i. range.	
Gold, xxxi (3).....	12	CHAMPION* GOLD MINE, S. of Margach.	
Rocks, xxxi (3).....	5, 6	Description, xxxiv (6).....	21, 22
<i>See also</i> map 31b <i>With</i> xxxi (3).		Location. <i>See</i> map <i>Facing</i> xxxiv (6).	2
CHAMBERLAIN COAL AND OIL DEV. Co.		Mill installed, xxxv (1).....	89
Boring for oil near Shelburne, xxx (5)...	52	Porphyry, xxx (2).....	11
Capital and date of charter, xxxi (1)...	48	Producing, xxx (2).....	60
CHAMBERS, THOMAS.		Production, xxxv (1).....	89
Gravel pit, Adelaide tp., xxxiii (1) 36;		CHAMPION BRICK AND TILE Co.	
xxxiv (1).....	48	Brick plant, xxix (1).....	25
size, xxvii (2).....	68	CHAMPION GOLD MINES, LTD.	
CHAMBERS, W. C.		Capital and date of charter, xxxii (1)...	49
of Marrigan trap quarry, xxix (1)....	133	officers, xxxv (1).....	90
CHAMBERS, McQUIGGE AND McCaffrey		Gold mg., Haycock tp., xxxiv (1)....	76
Co.		<i>See also</i> Champion g. m.	
Quartz quarry, Caribou isld., L.		CHANAIAIL DEPT., Chile.	
Superior, xxxii (6) 15; xxxiii (7).	15	Cobalt ore, xxvii (3).....	20
CHAMBERS CREEK, Chambers lake, Cham-		CHANDOS TP., Peterborough co.	
bers tp.		Iron ore deposits, note, <i>I.O.</i>	223
Haileyburian (?) rocks, xxxv (3).....	89	Water for Cordova mines, xxvi.....	135
CHAMBERS* LAKE, Chambers tp.		CHANMINIS MOUNT, Que. <i>See</i> Cheminis	
Diabase, xxxv (3).....	97	mt.	
<i>See also</i> map 35c <i>With</i> xxxv (3).		CHANNING, J., Parke.	
Granite, xxxv (3).....	89	of Kerr Lake Mines, Ltd., xxviii (1)	
contact with greenstone, xxxv (3)...	81	138; xxx (1).....	112
Lava, xxxv (3).....	86	CHANNELLING (in furnaces), <i>I.O.</i>	65, 66
CHAMBERS TP., Nip.		CHANNING, ROSCOE H., JR.	
Map, geological, of part. <i>See</i> map 35c		Flinflon option granted to, xxxv (1)...	155
<i>With</i> xxxv (3).			
Rocks, xxxv (3).....	81, 84-89, 97		

*Not Lost.

*Or Good.

	PAGE
CHAPELLE SILVER MINE, E. of Leroy lake. Description, xxix (3) 86; xxx (3) 33; xxxv (3).....	41
Location. <i>See</i> map <i>Facing</i> xxix (3)...	78
CHAPIN, A. H. of Herrick Gold Mines, Ltd., xxx (1)...	103
CHAPIN, F. B. of Dominion Nickel-Copper Co., N.C. .	r94
CHAPIN, ROBERT, Wright lead m. worked by, xxxi (2)...	358
CHAPIN IRON MINE, Iron mountain, Mich., <i>I.O.</i>	125
CHAPIRO. <i>See</i> Braunschild and Chapiro.	
CHAPLEAU, Chapleau tp. Classes for prospectors, xxxiv (1) 172, 173; xxxv (1).....	65
Iron ore in area, <i>I.O.</i>	201
titaniferous, <i>I.O.</i>	276
CHAPLIN, E. D. of Kingston Smelting & Refining Co., xxx (1).....	133
CHAPMAN, E. J. Note by, on Emily i. mine, <i>I.O.</i>	221
CHAPMAN, F., killed, xxvi.....	70
CHAPMAN, J. Acknowledgments to, xxxv (2).....	54
CHAPMAN, JOHN. Brick and tile making, Napanee, xxxi (1) 30; xxxi (10) 78; xxxii (1) 32; xxxiii (1) 29; xxxiv (1) 39; xxxv (1).....	45, 46
CHAPMAN, WALTER. Gravel pit, Uxbridge tp., xxvii (1) 41; xxvii (2) 76; xxviii (1).....	46
location, xxvii (2)	75
CHAPMAN TP., P. S. d. Feldspar. <i>See</i> Cecebe l. McColl, John. Woods, W. B.	
CHAPUT-HUGHES GOLD CLAIM, S. of Kirk- land lake. Acquired by Kirkland Lake Gold Mg. Co., xxxii (4) 31; xxxi (4).....	126
Location, map showing, xxx (2).....	24
Power plant installed, xxix (4).....	45
Timiskaming series. <i>See</i> map 32e <i>With</i> xxxii (4).	
CHAPUT-HUGHES GOLD MINES, LTD. Capital and date of charter, xxvii (1)...	71
CHAPUT-HUGHES MINES, LTD. Capital and date of charter, xxxiv (1)...	55
CHARCOAL. Electric smelting with, amount re- quired, <i>I.O.</i>	146
Sweden, notes, <i>I.O.</i>	241
CHAREST GOLD CLAIM, McElroy tp. Map showing location, xxx (6).....	12
Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
Tellurides, xxx (2).....	21
Veins, character; mineralization, xxx (6).....	9, 10, 17
in granite, xxx (2).....	11
CHARING CROSS, Harwich tp. Gas rate, xxx (5).....	10
CHARITY OIL WELL, Amherstburg. Section, xxxii (5).....	83
CHARLEBOIS, C. P. of Baldwin g. m., xxviii (1) 115; xxix (1).....	77

	PAGE
CHARLEBOIS, C. P.— <i>Con.</i> of Newray Mines, Ltd., xxvi-105; xxvii (1).....	111
St. Anthony g. m., xxx (1).....	65
CHARLECOTE, Hope tp. Sand near, notes and photo, xxvii (2)...	34
CHARLES, J. H. Acknowledgments to, N.C.....	rxlviii
of Metals Chemical, Ltd., xxvi-156; xxvii (1) 154; xxviii (1).....	176
CHARLESTON LAKE, Escott and Lansdowne tps. Laurentian rocks, xxxi (6).....	8
<i>See also</i> map 31c <i>With</i> xxxi (6).	
CHARLEVOIX CO., Que. Cleveite, xxvi.....	316
CHARLETON, A. G. Acknowledgments to, N.C.....	rxlvi
Bibliographic refs., N.C. r235, 322, 324, 549, 554	
On ancient ni. coinage, N.C.....	r329
CHARLOTTE LAKE, Michipicoten mg. div. Iron formation, <i>I.O.</i>	190
CHARLOTTE LAKE, S. of Big Duck lake, Th. B. d. Algoman rocks. <i>See</i> map 30a <i>With</i> xxx (4).	
CHARLOTTEVILLE TP., Norfolk co. Concrete products. <i>See</i> Buller & Sons, J. E. Gas, natural: consumption (1921) xxxi (5).....	18
(1922) xxxii (5).....	32
(1923) xxxiii (5).....	8
(1924) xxxiv (5).....	6
(1925) xxxv (5).....	7
helium in. <i>See</i> Boyd gas well.	
pressure, xxx (5).....	42
production, xxxv (5).....	22
wells, xxxi (5) 27; xxxii (5) 45, 46; xxxiv (5).....	20
elevation, xxxiv (5).....	28, 29
statistics, xxxii (5) 34; xxxiv (5)...	22
Gravel pit, xxvii (2).....	70
Population. <i>See above</i> Gas, natural, consumption.	
CHARLTON, J. Gas well, Windham tp., elevation xxxiv (5)	29
helium in, xxxv (5).....	11
CHARLTON, Dack tp. Agricultural land, xxxi (3).....	3, 9
Plan. <i>See</i> map 31b <i>With</i> xxxi (3).	
Rocks, xxxi (3).....	6, 12
Waterpower, xxxi (3).....	20
capacity, xxxiii (7).....	101, 108
plant, xxix (4) 2; xxxii (4).....	2
bought by Northern Ont. L. and P. Co., xxix (4) 6; xxxii (4).	7
transmission lines, notes, xxxiii (7).	110
CHARLTON LAKE, near Manitou lake, Ken. Gold mg. near, xxxii (6).....	19
CHARPENTIER, HENRI. Analysis by, of packfong, N.C.....	r337
CHARPY, G. <i>See</i> Charpy and Grenet.	
CHARPY AND GRENET. Tables on expansion of nickel steels, N.C.....	r397, 398

	PAGE		PAGE
CHARSLEY, GEORGE F.		CHATHAM GAS CO.	
of Gold Nugget Mg. and Dev. Co.,		Financial details, xxix (5).....	8, 9
xxxii (6) 28; xxxiii (7).....	22	Gas distribution, amount, xxvii (1) 62;	
CHARTERS TP., Tim.		xxviii (1).....	59
Rocks, xxx (3) 9; xxxv (3).....	11	improvement in, xxxiv (5).....	9
map geological. <i>See</i> map 30b. <i>With</i>		distributors for Volcanic Oil and Gas	
xxx (3).		Co., xxviii (1).....	210
Sand deposits, xxxv (3).....	3	from Union Natural Gas Co., xxviii	
Silver, xxx (3) 19; xxxv (3).....	22	(1).....	211
mining. <i>See</i> Garvey s. m.		leakage, xxxii (5) 23; xxxiii (5)	
Haines s. m.		18; xxxiv (5).....	12
Timber, xxx (3) 3; xxxv (3).....	3	licenses, xxx (5) 20; xxxi (5) 25;	
CHASE, H. S.		xxxii (5) 39; xxxiii (5) 45;	
Bibliographic refs., <i>I.O.</i>	256, 257	xxxiv (5) 40; xxxv (5).....	27
CHATEAUGUAY IRON CO.		lines, xxvii (1) 62; xxviii (1).....	59
Sintered magnetite in furnace charge,		price, xxviii (1) 62; xxx (5).....	10
<i>I.O.</i>	71	<i>versus</i> electricity, tests made by,	
CHATEAU RICHER, Montmorency co., Que.		xxxv (5).....	15
Ilmenite, <i>I.O.</i>	273	Operations (1923) xxxiii (5).....	3
CHATHAM, Raleigh tp.		CHATHAM SAND AND GRAVEL CO.	
Brick plants. <i>See</i> Cornhill & Sons.		Dredging license, xxxi (1) 41; xxxii	
Jordan, D.		(1) 41; xxxiii (1) 39; xxxiv (1)	
Lowes, Gordon.		47; xxxv (1).....	51
Coal price to town, xxviii (1).....	224, 225	Gravel and sand operators, xxviii (1)	
Concrete products. <i>See:</i>		46; xxix (1) 33; xxx (1).....	43
Canadian Concrete Products Co.		CHATHAM, WALLACEBURG & LAKE ERIE	
Chatham Cement Tile and Block Co.		R'y. Co.	
Gas consumption (1917) xxviii (1)....	61	Gas consumption, xxviii (1).....	62
(1918) xxviii (1)....	69	Operating gravel and sand pits, Raleigh	
(1919) xxix (5).....	20	tp., xxvii (1) 41; xxix (1) 33;	
(1920) xxx (5).....	8	xxxiii (1) 36; xxxv (1).....	49
(1921) xxxi (5).....	17	Restrained from using gas for steam	
(1922) xxxii (5).....	19, 31	boiler, xxx (5).....	2
(1923) xxxiii (5)....	7	CHATS FALLS, Ottawa r.	
(1924) xxxiv (5)....	6	Power development expensive, <i>N.C.</i> ...	A79
(1925) xxxv (5)....	7	CHATS ISLAND, Fitzroy tp.	
distribution, improvement in,		Lead. <i>See</i> Kingdon lead m.	
xxxiii (5).....	1	CHAUDIÈRE FALLS, French river.	
leakage, xxxiv (5) 10, 12; xxxv (5)	19	Waterpower, xxvi.....	9
meters, orifice, xxxiv (5).....	10	development costs, <i>N.C.</i>	A68, 72, 73
pressure, xxxiii (5).....	10	CHAUVIN, HENRY N.	
chart, xxxi (5).....	12-13	of Wigwam Silver Mines, Ltd., xxxiv(1)	158
rate, xxx (5) 10; xxxii (5).....	31	CHEAPSIDE, Walpole tp.	
Gravel and sand pits.		Gas rate, xxx (5).....	10
<i>See</i> Chatham, Wallaceburg & L.		CHEAPSIDE NATURAL GAS CO.	
Erie R'y. Co.; Crow, H. E.		Gas producers (1916) xxvi.....	47
Lime kilns, xxxv (1).....	48	CHECKLEY, H. R. AND P. W.	
Population. <i>See above</i> Gas consumption.		Feldspar mg., near Wanup, xxxiv (1)	
Tile, xxxv (1).....	45, 46	26, 66, 79; xxxv (1).....	32, 83
CHATHAM TP., Kent co.		CHEDOKE, Barton tp.	
Concrete products. <i>See:</i>		Gas rate, xxx (5).....	10
Lindsay, Stephen.		CHEESEBORO, Leeds tp.	
Wallaceburg.		Granite quarry near. <i>See</i> Gananoque.	
Lime works. <i>See</i> Dominion Sugar Co.		CHEESEMAM, PETER.	
Meteorological notes, xxviii (1).....	71, 73	Brick making, Hamilton:	
Natural gas:		(1921) xxxi (1).....	30
consumption (1921) xxxi (5).....	18	(1922) xxxii (1).....	32
(1922) xxxii (5).....	32	(1923) xxxiii (1).....	29
(1923) xxxiii (5).....	8	(1924) xxxiv (1).....	39
(1924) xxxiv (5).....	6	(1925) xxx (1).....	43
(1925) xxx (5).....	7	<i>Cheilostomata.</i>	
leakage, xxxii (5) 21; xxxiii (5) 19;		Toronto area, xxx (7).....	24-26
xxxiv (5).....	13	CHELMSFORD, Balfour tp.	
wells drilled, xxviii (1).....	66	Anthraxolite near, xxxii (6).....	25, 26
Population. <i>See above</i> Natural Gas		Lead near, xxxv (1).....	30
consumption.		Section from, to Romford Junction and	
CHATHAM CEMENT TILE AND BLOCK CO.		Windy Lake, showing elevations,	
Capital and date of charter, xxix (1)..	53	<i>N.C.</i>	R110
Cement plant operating, xxxi (1).....	34		

	PAGE
CHELMSFORD SANDSTONE.	
Northern Ont., position in Huronian,	
xxxI (2).....	350
Sudbury ni. basin, section, <i>N.C.</i>	R121
CHELMSFORD ANTHRACITE COAL CO.	
Capital and directors, xxxII (6).....	26
CHELTENHAM, Chinguacousy tp.	
Brick plant. <i>See</i> Interprovincial Brick Co.	
CHEMETTO, F., killed. xxx (1).....	60
CHEMICAL PRECIPITATION.	
Rock formation by, hypothesis of,	
xxxI (8).....	27, 28
CHEMICAL PRODUCTS, LTD.	
Phosphate demand by, xxxI (6).....	9
CHEMINIS* MT., Dufay tp., Témiscamingue co., Que.	
Altitude; orthography; description;	
<i>See also</i> map 33b <i>With</i> xxxIII (3).	
photo, xxIX (3) 11, 12; xxxIII (3).	1, 9
Rocks, xxxIII (3).....	9
CHEMISTRY OF COBALT.	
Report by Drury, xxVII (3).....	70-83
CHEMISTRY OF NICKEL COMPOUNDS, <i>N.C.</i>	R288-289
CHENEY COPPER MINE, con. v, Gould tp.	
<i>See</i> McDonald copper claim.	
CHENEY COPPER MINES, LTD.	
Operating McDonald copper claim,	
xxVII (1).....	97
CHERRY, J. H.	
of Baldwin Gold Mg. Co., xxxII (6) 40;	
xxxIII (7) 32; xxxIV (1).....	125
CHERRY, ROBERT.	
Acknowledgments to, xxxII (5).....	48
CHERRY BIRCH. <i>See</i> Birch, cherry.	
CHERRY, BIRD.	
Manitoba-Ont. boundary, xxxII (2)..<	39
CHERRY, WILD.	
English R. dist., xxxIII (4).....	3
Lac Seul, xxIX (1).....	189
to Severn r., xxxv (4).....	25
CHERRY LAKE, Bowman tp.	
Pleistocene deposits. <i>See</i> map 28b	
<i>With</i> xxVIII (2).	
CHERRYWOOD, Pickering tp.	
Gravel and sand, xxVII (2).....	74
Tile plant. <i>See</i> Petty, Chas.	
CHERT.	
Abitibi-Night Hawk L. g. area. <i>See</i>	
map 28b <i>With</i> xxVIII (2).	
Birch hill, Pat., bands in dolomite,	
notes, diagrams and photos, xxxIV	
(7).....	11-18
Bristol, Carscallen and Ogden tps. <i>See</i>	
map 35g <i>With</i> xxxv (6).	
Cobalt s. area, xxxI (2).....	31, 35, 40
Gunflint L. area, <i>I.O.</i>	180
Kamiskotia g. area. <i>See</i> map 34f <i>With</i>	
xxxIV (6).	
Lebel tp., Bidgood g. m., sketch plan,	
xxxII (4).....	74
McGregor tp., <i>I.O.</i>	180
Matawin i. range, <i>I.O.</i>	179
Michipicoten area, <i>I.O.</i>	187
McCool tp., notes and analyses, xxVIII	
(2).....	25, 26

*Not Chanminis, nor Chaminis, nor Shaminis nor Haystack.

	PAGE
CHERT.— <i>Con.</i>	
O'Connor (Red Dog) g. m. <i>See</i> map	
<i>Facing</i> xxxIII (3).....	26
Shiningtree L. area, <i>I.O.</i>	212
Steeprock L. area, associated with iron	
ore, <i>I.O.</i>	175
Timagami L. area, <i>I.O.</i>	213
Woman R. area, <i>I.O.</i>	204
CHERT BRECCIA.	
Sutton L. area, description, origin, etc.,	
xxxIV (7).....	18-21
Section, xxxIV (7).....	8
<i>See also</i> map <i>Facing</i> xxxIV (7).....	6
CHERT LAKE, Powell tp.	
Rocks. <i>See</i> map 27a <i>With</i> xxVII (1).	
CHESLEY TP., Alg.	
Tile plant. <i>See</i> Hope, J. M.	
CHESNEAU, G.	
Bibliographic refs., <i>N.C</i> R555; xxVII (3)	58
CHESNEY, J. W.	
Gravel pit, Chinguacousy tp., xxVII (2)	79
CHESTER, Delaware co., Pa.	
Ore freight rates to, <i>I.O.</i>	110
CHESTERFIELD CREEK, Kenogamissi lake.	
Beaver, xxxII (3).....	25, 26
Description, xxxII (3).....	26
Laurentian rocks. <i>See</i> map 32d <i>With</i>	
xxxII (3).	
Timber W. of, xxxII (3).....	28
CHESTERFIELD LAKES, Doyle and McKeown	
tps.	
Rocks, xxxII (3).....	26
<i>See also</i> map 32d <i>With</i> xxxII (3).	
CHESTERFIELD OIL WELL, Macomb co., Mich.	
Section, xxxII (5).....	84
CHESTERVILLE GOLD CLAIM, McGarry tp.	
Development; sulphides, xxxIII (3)..<	23, 24
Dolomite, xxxIII (3).....	22
Gold prospects, xxVIII (2).....	77
Location. <i>See</i> map xxxIII (3).....	20, 21
CHESTNUT, W. D.	
Lime producer, Nottawasaga tp:	
(1916) xxVI.....	36
(1917) xxVII (1).....	38
(1918) xxVIII (1).....	41
(1919) xxIX (1).....	29
(1920) xxx (1).....	39
CHEYNE, JAMES C.	
of Gros Cap Mg. & Expl'n. Co., xxxI	
(10).....	28
CHIASTOLITE.	
Beatty tp., xxVIII (2).....	22
CHICAGO, Illinois.	
Electric power costs, <i>N.C.</i>	A82
Silver refining. <i>See</i> British Metal	
Corp'n.	
CHICAGO NICKEL MINE. <i>See</i> Inez ni. m.	
CHICK CONTRACTING CO.	
Acknowledgments to, xxxI (1).....	61
Gravel dredging, St. Clair r., xxIX (1)	
34; xxx (1).....	43
License to, xxxI (1).....	41
CHICOUTIMI, Chicoutimi dist., Que.	
Power charges in, <i>N.C.</i>	A75
CHICKEN HAWK LAKE, S. branch of Poplar	
river.	
Timber, xxxII (2).....	57

	PAGE		PAGE
CHICKMAN, SAM, prosecuted, xxxii (6)....	3	CHIPMAN TP., Coch. See Pine lake.	
CHIEF GOLD CLAIM, Alma tp.		CHIPMUNK.	
Assay value low. See margin of map		Kowkash g. area, Th. B. d., xxvi.....	199
27a With xxvii (1).		Seul l. to Severn r., Pat., xxxv (4)....	25
Description; rocks, xxvii (1) 225, 231;		CHIPPAWA*, Willoughby tp.	
xxx (2).....	35	Ferro-silicon. See Norton & Co.	
Syenite, xxx (2).....	11	Gas consumption, xxxiv (5) 4; xxxv	
CHIEF ISLAND, L. Timiskaming.		(5).....	5
Rocks, xxxi (2).....	338	rates, xxx (5).....	10
CHIEF LAKE, Alma tp.		statistics, xxxi (5) 17; xxxii (5) 31;	
Rocks. See map 27a With xxvii (1).		xxxiv (5).....	4
CHIEF LAKE, Asquith tp.		Population. See above Gas consump-	
Keweenawan rocks. See map 29a With		tion.	
xxix (3).		Refinery. See Ontario Smelters and	
CHIHUAHUA STATE, Mexico.		Refiners, Ltd.	
Cobalt minerals, xxvii (3).....	20	CHIPPAWA RIVER, Batchawana bay.	
CHILDERHOSE CREEK, Pharand creek, Phar-		Name of, notes, xxxv (2).....	56
and lake.		CHIPPAWA RIVER SAND AND GRAVEL CO.	
Laurentian rocks. See map 32d With		Gravel pit, Chippawa, xxvii (1).....	41
xxxii (3).		CHIPPEWA DEVELOPMENT Co.	
CHILDERHOSE TP., Tim.		Gas consumption, xxxiv (5).....	4
See also Tatachikapika river.		licenses, xxx (5) 18, 20; xxxi (5)	
Map. See map 32d With xxxii (3).		23, 25; xxxii (5) 38, 39; xxxiii	
Rocks, xxxii (3).....	26-29	(5) 45; xxxiv (5) 39; xxxv (5) 26, 27	
CHILDS IRON MINE, Mayo tp.		pipe line to Grimsby, xxxv (5).....	2
Notes, analysis, I.O.....	167	rates, xxx (5).....	10
Plant for treating ores, I.O.....	60	wells, elevation, xxxiv (5).....	34
CHILE, S. America.		number, xxix (5).....	20
Cobalt and nickel, xxvii (3).....	2	producing (1916) xxvi.....	47
Cobaltite, xxvii (3).....	2	(1917) xxvii (1).....	60
Chiloporella sp. Ulrich.		(1918) xxviii (1).....	57
Description, xxx (7).....	2	(1919) xxix (5).....	17
Chiloporella flabellata (Ulrich).		CHIPPEWA OIL AND GAS Co.	
Toronto, described and fig., xxx		Gas, boring for, Caistor tp., xxix (5)...	25
(7).....	2, 3, 46-56	licenses, xxx (5) 18, 20; xxxi (5)	
horizon, xxxii (7).....	102, 108	23, 25; xxxii (5).....	38, 39
CHIMNEY ISLD., St. Lawrence river (Yonge		wells, elevation, xxxiv (5).....	33
tp.).		producing (1917) xxvii (1).....	60
Cambrian rocks. See map 31c With		(1918) xxviii (1).....	17
xxxix (6).		(1919) xxix (5).....	6, 20, 57
CHINA.		(1920) xxx (5).....	31
Cobalt deposits, xxvii (3).....	22	Profits, xxix (5).....	8
Influence of, on silver market, xxvii		CHIPPEWA-KIRKLAND MINING Co.	
(1) 10, 11; xxxii (1) 9; xxxiii (1)...	8	Capital and date of charter, xxxii (1).	49
Nickel:		CHIPPEWA PETROLEUM CORP'N.	
occurrences and uses of, N.C. A8;		Capital and license, xxx (1).....	50
N.C.....	R100, 270	CHIRADE, M.	
shipments to, from International N.		Nickel-plating process, N.C.....	R310
Co., 1916, N.C.....	R78	CHIRICO, ANGELO.	
Smalt manufacture, method, xxvii (3) 62, 63		of Hologden Mines, Ltd., xxxi (10)...	45
CHINA CLAY. See Kaolin.		CHIRKOSKI, J., killed, xxvii (1).....	84
CHINAWARE.		CHISHOLM, A. M. See Chisholm Molyb-	
Clay for, Mattagami r., notes and analy-		denite m.	
sis, xxvii (1).....	36, 37	CHISHOLM, D., killed, xxvi.....	70
See also Ceramic ware.		CHISHOLM, D.	
CHINGUACOUSY TP., Peel co.		West Tree g. m., optioned to, xxix (2).	46
Brick plants. See:		CHISHOLM, DAN.	
Brampton Pressed Brick Co.		of Killarney quartz quarry, xxvi-91;	
Cheltenham.		xxvii (1) 98; xxx (1).....	81
Halton Brick Co.		CHISHOLM, D. D.	
Interprovincial Brick Co.		Boring for oil, near Haileybury, xxviii	
Gas wells, production, xxxiv (5).....	21	(1).....	150
Gravel and sand pits, operators, xxvii		CHISHOLM, THOMAS A.	
(2).....	79	of Feldspar Quarries, Ltd., xxxii (6)...	82
Sandstone quarrying. See:		CHISHOLM, St. Louis co., Minn.	
Rogers, F. & Co.		Iron ore. See Mesabi i. range.	
Terra Cotta.			
CHINO COPPER Co.			
Sponge iron produced by, I.O.....	80		

*Not Chippewa.

	PAGE		PAGE
CHISHOLM GOLD MINE, Tisdale tp.		"CHOCOLATE ORE."	
Lava flows, XXXIII (2).....	14	New Caledonia, description, <i>N.C.</i>	R253
<i>See also</i> map 33a <i>With</i> XXXIII (2).		CHONOLITHS, definition, XXXIII (2).....	31
CHISHOLM* MOLYBDENITE MINE, Sheffield tp.		CHOP, P., killed, XXXIII (7).....	4
Operations (1916), XXVI.....	143	CHOQUETTE, H. A.	
Photo and notes, XXVI.....	310, 311	of Argonaut, Ltd., XXIX (1).....	81
<i>See also</i> Sheffield Molybdenite Mg. Co.		<i>Chordeiles virginianus.</i> <i>See</i> Hawk, Night.	
CHISHOLM NICKEL CLAIM.		CHO-SEN. <i>See</i> Korea.	
Pyrrhotite, nickeliforous, XXVIII (2)...	64	CHOUINARD GOLD CLAIM, McArthur tp.	
CHISHOLM WELLAGE CO.		Quartz feldspar dike, xxx (2).....	35
Granite and quartzite quarries, Elizabethtown tp., XXXI (10).....	74	CHOWHAN, M., killed, XXXIII (7).....	4
CHITTENDEN, L. A.		CHOWN TP., Tim.	
Rominco Mines Co., xxx (1).....	124	Geology of W. part. <i>See</i> map 30b	
Triangle Silver Mines, Ltd., XXIX (1).....	109	<i>With</i> xxx (6).	
CHITTY AND JOHNS.		CHOYYÉ CAPE, L. Superior.	
Location of claim. <i>See</i> map 31a-21		Hematite, <i>I.O.</i>	195
<i>With</i> XXXI (2).		CHRISTIANSAND, Norway. <i>See</i> Kristiansand.	
Silver mg., Cobalt, XXXI (1).....	9	CHRISTIANSON, JOHN.	
CHLOANTHITE.		Clay on ranch of, Missinaibi valley,	
Annaberg, XXVII (3).....	7	xxx (1).....	172
Cobalt s. ores, <i>N.C.</i> R56, 97; XXXI (2)...	35	CHRISTIE, CHAS. R.	
passing into smaltite, XXXI (2).....	324	Cement plant, Lindsay, xxx (1).....	38
Gowganda s. ores, xxx (3).....	29, 42	of Canada Lime Co., XXIX (1).....	127
Mann s. m., XXXV (3).....	73	CHRISTIE, D. D.	
Joachimsthal, XXVII (3).....	6	of Christie, Henderson and Co., XXVII	
S. Lorrain s. area, XXXI (2).....	229	(1) 146; XXVIII (1) 167; xxx (1) 144	
Styria, XXVII (3).....	8	Standard White Lime Co., XXVI-153;	
Symbol, XXVII (3).....	25	XXVIII (1).....	170
*CHLORIDE OF NICKEL. <i>See</i> Nickel chloride.		CHRISTIE, E. D.	
CHLORIDIZING ROAST.		of Standard White Lime Co., xxx (1)...	150
Described, XXXI (2).....	250	CHRISTIE, WILLIAM.	
CHLORINE.		of St. Antonio Mg. and Ex. Co., XXIX	
Weight and specific gravity, <i>N.C.</i> A206,	212	(1).....	69
CHLORITE SCHIST.		CHRISTIE, HENDERSON AND CO.	
<i>See also</i> Basement series.		Lime producers, Puslinch, Kelso, Hes-	
Blanche R. area, XXXI (3).....	4	peler and Galt:	
Bristol and Carscallen tps. <i>See</i> map		(1916) XXVI.....	36
35g <i>With</i> XXXV (6).		(1917) XXVII (1).....	38
Cobalt s. area, XXXI (2).....	336	(1918) XXVIII (1).....	41
Kamiskotia L. area. <i>See</i> map 34f <i>With</i>		(1919) XXIX (1).....	29
XXXIV (6).		(1920) xxx (1).....	39
Kenogamissi L. area. <i>See</i> map 32d <i>With</i>		(1921) XXXI (1).....	37
XXXII (3).		(1922) XXXII (1).....	37
Kowkash g. area. <i>See</i> map 26a <i>With</i>		(1923) XXXIII (1).....	33
XXVI.		(1924) XXXIV (1).....	43
Ogden tp., contact with sericite, notes		(1925) XXXV (1).....	48
and diagram, XXXV (6).....	9	Limestone quarrying:	
<i>See also</i> map 35g <i>With</i> XXXV (6).		Esquesing tp., XXVII (1) 146; XXVIII	
Patten r., map showing distribution,		(1).....	167
XXVII (1).....	210	Nassagaweya tp., XXIX (1) 128; xxx	
Penhorwood tp., auriferous veins in,		(1) 144; XXXI (10) 73; XXXII (6)	
xxx (2).....	39	14; XXXIII (7).....	13
Reeves and Sewell tps., XXXIII (6)....	14	Puslinch tp., XXXI (10) 76; XXXII	
<i>See also</i> map 31f <i>With</i> XXXI (8).		(6) 16; XXXIII (7) 15; XXXIV (1)	
Rainy River dist., associated with		71; XXXV (1).....	80
iron, <i>I.O.</i>	174, 175	CHRISTIE, Esquesing tp.	
St. Joseph lake, Pat., described, XXXI		Limestone quarry. <i>See</i> Christie, Hen-	
(8).....	10	derson and Co.	
<i>See also</i> map 31f <i>With</i> XXXI (8).		CHRISTIE LAKE, Bathurst tp.	
Schreiber-Duck L. area. <i>See</i> map 30a		Feldspar mg. <i>See</i> Palmer, Alex.	
<i>With</i> xxx (4).		Silica sand, xxx (1).....	137
Soo area, description and distribution,		CHRISTIE CONCRETE PRODUCTS.	
XXXI (2).....	9	Cement plant, Lindsay, XXXI (1)....	34
Watabeag area, XXXI (7).....	7, 8	CHRISTIE LAKE IRON MINE, S. Sherbrooke	
		tp.	
		Ore, notes and analysis, <i>I.O.</i>	232

*Formerly Sheffield.

	PAGE		PAGE
CHRISTISON, G. B. of Camburn Silver Mines, Ltd., xxix (1).....	106	CHUKUNI* RIVER, Red lake, Pat. Drainage area, xxxiii (4).....	15
CHRISTMAS* GOLD CLAIM, Turnbull tp. Description, xxxiv (6).....	60	Fish; molluscs, xxxv (4).....	22
CHRISTMAS LAKE, Turnbull tp. Filling up, xxxiv (6).....	45	Magnetic declination, xxxv (4).....	6
Quartz veins S. of, character, xxxiv (6)	57	Map of part. <i>See</i> map 33f <i>With</i> xxxiii (3).	
CHRISTMAS SILVER VEIN. <i>See</i> Xmas s. vein.		Rocks, xxxv (4).....	12
CHRISTOFLE, P. Bibliographic ref., <i>N.C.</i>	R535	granite. <i>See</i> map 35e <i>With</i> xxxv (4).	
CHRISTOPHER, A. G. of Victory Silver Mines, Ltd., xxxi (10).....	55	CHURCH, I. L. of Molybdenum Products Co., xxviii (1).....	161
CHRISTOPHERSON, S. of Reeve-Dobie s. m., xxvi-132; xxvii (1).....	130	CHURCH, LEVI. of Crescent s. m., xxxiv (1).....	69
Silver mg., Gowganda, xxvi.....	21	CHURCH, MELVIN B. of Christie-Henderson quarry, xxviii (1).....	167
CHROME IRON ORE. Reaume tp., with serpentine, xxix (3).	4	Ontario Gypsum Co., xxix (1).....	120
CHROME-NICKEL ORES. Cuba. <i>See</i> Cuba, nickel-chrome ores.		CHURCH GRAVEL PIT, Oakland tp. Operated by county of Brant, xxxi (10)	80
CHROME NICKEL STEEL. <i>See</i> Chromel.		CHURCHILL, HOWARD F. of Beaver Con'd. Mines, Ltd., xxviii (1).....	132
CHROME-NICKEL-VANADIUM. Use of, for projectiles, <i>N.C.</i>	R408	Kirkland Lake Gold Mg. Co., xxviii (1).....	117
CHROME VANADIUM STEEL. Metallurgical notes, <i>I.O.</i>	140	CHURCHILL CO., Nev. Cobalt bloom, xxvii (3).....	3
CHROMEL (Nickel-chromium alloy). Analyses, xxvii (3).....	100	CHURCHILL† GOLD MINE, Churchill tp. Development; rocks; veins, character, xxix (3).....	37, 41
Metallurgical notes, <i>I.O.</i>	139	Idle (1918), xxviii (1).....	130
CHROMIFEROUS IRON ORES. Cuba. <i>See</i> Cuba, nickel-chrome ores. Greece, notes and analysis, <i>N.C.</i> ..	R272, 273	Location, xxix (3) 38. <i>See also</i> map 29a <i>With</i> xxix (3).	
CHROMIFEROUS MICA. <i>See</i> Fuchsite.		Rocks, xxx (2).....	37
CHROMIUM and CHROMITE. Abitibi-Night Hawk L. area, xxvii (1) 205-207; xxviii (2).....	64, 65	<i>See also</i> map, xxxv (6).....	84
Dundonald tp., xxvii (1).....	207	CHURCHILL RIVER, Hudson bay, Man. Trenton formation, xxix (2).....	29
prospecting for, advised, xxvi....	272	CHURCHILL TP., Sud. <i>See also</i> Churchill g. m. Gosselin l. Wasapika l. West Shiningtree g. area.	
Reaume tp., xxvi-273; xxviii (2)...	31, 65	Geology, sketch map, xxxv (6).....	84
Crawford r., Sud., assay, xxxiii (6)...	17	Gold: claims, map showing, xxx (2).....	38
Demand and prices, xxvii (1) 207, 208; <i>N.C.</i>	A143	mining, xxix (1) 89; xxx (1).....	103
McCart tp., <i>N.C.</i>	A24	prospecting, xxvi.....	90
Munro tp., in serpentine, <i>N.C.</i>	A23	<i>See also</i> Gold Corona g. m. Map. <i>See</i> map 29a <i>With</i> xxix (1).	
New Caledonia, deposits and produc- tion, <i>N.C.</i> A143; <i>N.C.</i>	R237, 238	Rocks, xxxv (6).....	88
export duty, <i>N.C.</i>	R264	CHURCHILL MINING AND MILLING CO. Capital and date of charter, xxviii (1).	84
Nickel-copper alloys with, <i>N.C.</i>	R349	and directorate and objects, xxix (1) 89; xxxii (6).....	31
nickel steels, <i>N.C.</i> A35; <i>N.C.</i>	R408	CHUVIN, HENRY N. of Wigwam Mg. Co., xxxiii (7).....	88
Ontario, origin, xxxi (2).....	338	CIMETTA, P., killed, xxxi (10).....	4
United States, <i>N.C.</i>	R283	CINELLE, H. A. G. Bibliographic ref., <i>N.C.</i>	R574
Ural mtns., xxxiii (2).....	43	CINCINNATI, Ohio. Fossils, xxxii (7).....	37, 40
Weight, atomic, <i>N.C.</i>	R206	Rill marks, xxxii (7).....	31
World's sources, xxvii (1).....	207	CINCINNATI DOME. Ordovician (Upper), classification, xxix (6).....	47
CHROMIUM-COBALT ALLOYS. Equilibrium diagram: note, xxvii (3).....	98-100	CINCINNATI GROUP. Classification, xxxii (7).....	91
CHROMIUM STEEL. Metallurgical notes, <i>I.O.</i>	136-140		
CHUBB LAKE, tp. 22, Alg. Rocks. <i>See</i> map of Goulais R. i. range <i>With</i> xxxiv (4).			
CHUKUNI LAKES, Red Lake dist., Pat. Fauna and flora, xxxv (4).....	24, 25		

*Or Herdt.

*Not Whitefish Spawning.
†Or Knox.

	PAGE		PAGE
CINCINNATI GROUP.— <i>Con.</i>		CLAMER, G. H.	
Toronto dist., xxxii (7).....	48	Experiments with copper-nickel steels, N.C. A41; N.C.....	R421
Credit r., correlation and stratigraphy, xxxii (7).....	49	CLANBRASIL, Seneca tp.	
CIRCE NICKEL MINE, New Caledonia.		Gas rate, xxx (5).....	10
Ore, analysis, xxvi.....	327	Gypsum near, xxxiv (2).....	47
CIRCLE RIVER, Abitibi l.		CLANCY, P.	
Railway bridge, crossing, xxvii (1)....	202	Sand pit, Brantford, xxxi (10).....	80
CIRCURCA, NICK.		CLAPHAM, H. L.	
Gravel pit, Preston, xxxiv (1) 48; xxxv (1).....	49	of Coast and Lakes Contracting Corp'n. xxvi.....	149
CIRKEL, FRITZ.		CLAPP, FREDERICK G.	
Bibliographic ref., I.O.....	262	Albertite from New Brunswick describ- ed by, xxviii (1).....	93
CITIES SERVICE OIL Co.		CLAPPISON CORNERS, E. Flamboro' tp.	
Acknowledgments to, xxxii (5).....	26	Limestone quarry. <i>See</i> Routly, H. T.	
Capital and date of charter, xxxi (1)..	48	CLARA TP., Renfrew co.	
Operating at Wallaceburg:		Feldspar. <i>See</i> Aylen siding.	
(1921) xxxi (5).....	76	CLARABELLE (or No. 6) NICKEL MINE, near Copper Cliff.	
(1922) xxxii (5).....	90	Historical notes, N.C.....	R32
(1923) xxxiii (1).....	23	Ore body, description, N.C.....	R191
Refinery at Wallaceburg, xxxi (1) 26; xxxii (1).....	26	Output (1887-1916) with assays, N.C..	R496
Southern Ontario Pipe Line Co. owned by, xxviii (1).....	211	CLARENCE TP., Russell co.	
CITIZENS' GAS, OIL AND PIPING Co.		Limestone quarry. <i>See</i> Bourget; Macdonnell and Dibblee.	
Capacity, daily, xxviii (1).....	213	CLARENDON TP., Frontenac co.	
CITO, C. C.		Gold mg. <i>See</i> Boerth g. m.	
Bibliographic refs., N.C.....	R573, 574	Lime works. <i>See</i> Fleiler, Edward.	
CITY AND EXTENSION SILVER MINE, Coleman tp.		CLARENDON MINING Co. <i>See</i> Boerth g. m.	
Operations (1916), xxvi.....	119	CLAREY, W. H.	
CITY OF COBALT SILVER MINE, Cobalt.		of Brunner Mond Canada, Ltd., xxx (1).....	140
<i>See also</i> Mg. Corp'n. of Canada.		CLARICE* LAKE, Pontiac tp.	
Cobalt series, xxxi (2).....	64	Water, character; fish; forest fires N. of, xxix (3).....	9, 10
Epsomite, xxxi (2).....	36	CLARK, A. B.	
Faults, xxxi (2).....	17, 67, 143	of Gosselin g. claim, xxix (3).....	52
Keewatin, depression in, xxxi (2).....	76	CLARK, A. F. <i>See</i> Napanee Brick and Tile Co.	
Operations (1917) xxvii (1).....	122	CLARK, ALONZO.	
(1918) xxviii (1).....	141	Cement plant, Thorold, xxix (1).....	32
(1920) xxx (1).....	115, 116	CLARK, E., JR.	
(1924) xxxiv (1).....	142	Bibliographic ref., I.O.....	255
(1925) xxxv (1).....	157	CLARK, E. B.	
Ore reserves, xxxi (2).....	64	of Craigmont corundum m., xxix (1) 110; xxx (1) 126; xxxi (10)....	11, 59
Owners, xxxi (2).....	63	CLARK, F. G.	
Production (to 1913) xxxi (2).....	23	Feldspar claim, Davis tp., xxxiii (7).. 6, 21	
(to 1917) xxxi (2) 63, 70; xxxiii (7).....	74	CLARK, GEORGE.	
Silver from contact, xxxi (2).....	10	of Crescent Silver Cobalt Mg. Co., xxxiii (7).....	71
Veins, location, xxxi (2).....	11	CLARK, G. M.	
Workings, xxxi (2).....	70-74	of Canadian Industrial Minerals, Ltd., xxvii (1) 136; xxviii (1).....	157
levels, plan. <i>With</i> xxxi (2).		Mining Corp'n. of Canada, Ltd., xxvi-118; xxvii (1) 122; xxviii (1) 140; xxix (1) 98; xxx (1) 114; xxxi (10) 51; xxxii (6) 72; xxxiii (6) 74; xxxiv (1) 142; xxxv (1)...	155
CITY OF COBALT MINING Co.		CLARK, I. C.	
Financial details, xxxii (1).....	14	Bibliographic ref., I.O.....	268
dividends (1916) xxvi.....	17	CLARK, J. M., N.C.....	A117
(1917) xxvii (1).....	15	CLARK, WALTER.	
(1918) xxviii (1).....	21	Brick and tile making, Corunna, xxvi 33; xxvii (1) 33; xxviii (1).....	37
(1919) xxix (1).....	12		
(1920) xxx (1).....	14		
(to 1920) xxxi (1) 13; xxxi (2) 20; xxxiii (1)...	12		
(to 1923) xxxiv (1) 19; xxxv (1).....	21		
CITY OF OTTAWA IMPROVEMENT COMMISSION.			
<i>See</i> Ottawa Improvement Commission.			
CITY VIEW LIMESTONE QUARRY, Ottawa, xxx (10).....	71		
CLACHAN, Oxford tp.			
Gravel ridge, xxvii (2).....	57		

*Not Trout.

	PAGE		PAGE
CLARK, W. H.		CLARKE TP., Durham co.	
Cement plant near Gananoque, xxvii		Boring for gas. <i>See</i> Orono.	
(1) 40; xxix (1).....	32	Sand deposits. <i>See</i> Clarke.	
CLARK, W. W.		CLARK IRON MINING CO.	
On exothermic steel, <i>I.O.</i>	250	Boring at Mile 60, Alg. Central r'y.,	
CLARK AND LETSON.		xxxI (1).....	44
Feldspar mg. near Ess Creek, xxxiv (1)	66	CLARK METALS, LTD.	
CLARK, Elizabethtown tp.		Capital and date of charter, xxix (1)..	53
Sand dunes near, notes, xxxI (6).....	23	CLARKSON, Toronto tp.	
CLARK GOLD MINE. <i>See</i> Clarke g. claim.		Concrete products. <i>See</i> Clarkson Ce-	
CLARK SILVER CLAIM, Coleman tp.		ment Tile and Brick Co.	
Location. <i>See</i> map 31a-21 <i>With</i>		CLARKSON CEMENT TILE AND BRICK CO.	
xxxI (2).		Cement plant, Toronto, xxx (1) 38;	
CLARKE, A. L.		xxxI (1) 34; xxxII (6) 17; xxxIII	
Analysis by, of laterite, New Caledonia,		(7).....	16
xxvi.....	323	CLARKSTOWN, suburb of Ottawa.	
Nickel refining experiments, Toronto		Sand pit. <i>See</i> St. Jean Bros.	
Univ., <i>N.C.</i>	R479	CLARKSVILLE, Clinton co., Ohio.	
Chemist to G. A. Guess, <i>N.C.</i>	R479	Fossils, xxxI (9).....	17
Process for treating nickel-cobalt ores,		CLARY, A. R.	
xxvii (3).....	51	Acknowledgments to, xxxII (6).....	94
CLARKE, A. R.		CLASSES FOR PROSPECTORS.	
Field assistant (1920), xxx (4) 1; xxxI		<i>See</i> Prospectors, classes for.	
(3) 1; (1921) xxx (6).....	1	CLASTIC SEDIMENTATION.	
CLARKE, D.		Hypothesis of, xxxI (8).....	26
of Holden claims, xxvi.....	90	<i>Clathrospira</i> cf. <i>subconica</i> (Hall)	
CLARKE, E. B.		Streetsville and Credit r., xxxII (7)..<	60, 130
of Burgess corundum mines, xxvi-147;		Toronto, described and fig., xxxI (9) 5, 6,	40
xxvii (1).....	144	horizon, xxxII (7).....	102
CLARKE, F. W.		CLAUDET, F.	
Bibliographic refs., <i>I.O.</i> 279; <i>N.C.</i> R543,		Tin oxide found by in ore from Scotland	
544, 547; xxxiv (7) 15; xxxv (4).	11	<i>N.C.</i>	R273
On nickel oxide in igneous rocks, <i>N.C.</i> ..	R95	CLAVARI. <i>See</i> Bellucci and Clavari.	
CLARKE, H. C.		CLAW LAKE, Cabot tp.	
of Teck-Hughes Gold Mines, Ltd.,		Rocks, xxxv (6).....	78
xxvii (1) 105; xxviii (1).....	120	<i>See also</i> map 35j <i>With</i> xxxv (6).	
CLARKE, H. E.		CLAY.	
of Steel Alloys Corp., xxvii (1).....	142	<i>See also</i> Boulder clay.	
CLARKE, J. S.		Brick, operations.	
of Calumet and Montana Con'd. Mg.		Ceramic ware.	
Co., xxvi.....	111	Clay, ball.	
Three-Stars s. m., xxviii (1).....	149	Clay belt.	
CLARKE, K. S.		Clay products.	
of Coniston Smelter, xxvi-87; xxvii		Kaolin.	
(1) 96; xxix (1) 74; xxx (1) 77;		Abitibi river, for bricks, test on, xxix	
xxxI (10) 27; xxxII (6) 36; xxxIII		(2).....	21
(7) 25; xxxiv (1).....	81	report by Keele, xxix (2).....	31-35
CLARKE, LIONEL HERBERT.		Blanche R. area, for bricks, xxxI (3)..<	9, 16
Transmission letter to, xxix (1) 7; xxx		Bowman tp., notes by W. Greenwood,	
(1) vi.		xxxII (1).....	35
CLARKE, WILLIAM D.		Difference between, and laterite, xxvi..<	320
of Gros Cap Mg. and Exploration Co.,		Harmony r., varved, photo, xxxv (2)..<	75
xxxI (10).....	28	Inglewood. <i>See</i> Shale Products, Ltd.	
CLARKE AND LOUNSBURY.		Mattagami r.	
Mica mg., Davis tp., xxviii (1) .54, 159,	160	analyses and notes, xxxII (1).....	36
CLARKE BROS. <i>See</i> Clarke g. claim.		report by Keele, xxix (2).....	31-35
CLARKE, Clarke tp.		stratified, xxxv (6).....	17
Sand and gravel, notes, xxvii (2)....	34	Missinaibi r., report by Keele, xxx (1)	
CLARKE GOLD CLAIM, Asquith tp.		171-175
Carbonates rocks; coarse gold, xxx (2)	37	New Liskeard, diagrammatic section,	
minerals, xxix (3).....	33, 37, 50	xxxI (2).....	15
Diabase. <i>See</i> map. 29a <i>With</i> xxix		Operators. <i>See</i> Clay products.	
(3).		Playfair tp., photo, xxxI (7).....	17
Location, xxix (3) 38; xxx (2).....	38	Residual, how made, xxix (2).....	47
CLARKE LAKE, Asquith tp.		Soo area, xxxv (2).....	2, 49
Rocks. <i>See</i> map 29a <i>With</i> xxix (3).		Trout Lake River basin, analysis, xxix	
		(1).....	186

	PAGE		PAGE
CLAY, BALL.		CLEARY, THOMAS.	
England, imported from, xxxv (1)....	44	Sand and gravel pit, Cornwall tp., 39;	
Saskatchewan, southern, used in Ont.		xxvii (2) 93; xxxi (1).....	39
pottery, xxxiv (1).....	37	location xxvii (2).....	94
CLAY BELT, The.		CLEARY AND ANNABLE.	
Northern Ontario.		Gravel pit, Mille Roches, xxvii (1)....	41
Abitibi-Night Hawk L. area, notes,		CLEAVE, A. H. W.	
xxviii (2).....	2, 3, 37	of Ottawa mint, N.C.....	R313
origin, xxxiii (2).....	1	CLEAVER TP., Tim.	
CLAY BELT P. O., Playfair tp.		Geology, sketch map, xxxiii (3).....	38-39
See Ramore.		Gold, xxxiii (3).....	30, 38-40
CLAY FALLS PORTAGE, Abitibi river.		Key map, connecting with Night Hawk	
Rocks at and near, xxix (2).....	5, 7	l., xxxiii (3).....	36-37
CLAY PRODUCTS.		CLEGHORN, A.	
See also Brick; Pottery; Sewer pipe;		of Wigwam Mg. Co., xxxii (6).....	80
Tile, etc.		<i>Cleidophorus.</i> See <i>Clidophorus.</i>	
Industry and statistics; annual reports:		CLELAND, R. H.	
(1916) xxvi.....	2, 3, 32-36	Field work (1923), xxxiv (6).....	1
(1917) xxvii (1).....	2, 3, 31-35	CLELAND TP., Sud.	
(1918) xxviii (1).....	2, 4, 35-40	Feldspar. See Weisman Feldspar Co.	
(1919) xxix (1).....	2, 3, 23-28	CLEMENS, MOSES.	
(1920) xxx (1).....	2, 3, 30-35	Brick and tile plant, Thamesville, xxvi	33
(1921) xxxi (1).....	2, 3, 29-32	CLEMENT, FRANK.	
(1922) xxxii (1).....	2, 3, 31-35	of Hamilton silver m., xxxv (1).....	147
(1923) xxxiii (1).....	2, 3, 27-29	CLEMENT, H. E.	
(1924) xxxiv (1).....	2, 3, 36-41	of Porcupine Paymaster Mines, Ltd.,	
(1925) xxxv (1).....	2, 4, 43-46	xxxiii (7) 64; xxxiv (1) 68, 114;	
CLAY PRODUCTS AGENCY, LTD.		xxxv (1).....	74, 122
Capital and date of charter, xxix (1)..	53	United Mineral Lands, Ltd., xxxiv	
Operating brick plant, xxix (1) 25;		(1).....	68, 118
xxx (1).....	32	CLEMENT, S. B.	
CLAYTON, FORRESTER.		Data by, <i>re</i> Maybrooke peat bog, xxxi	
of Matachewan Canadian Gold, Ltd.,		(3).....	19
xxxiii (7).....	39	CLEMONT AND GORDON.	
Porcupine Goldfields Development		Iron claims, Woman River area, I.O..	203
and Finance Co., xxxiii (7) 41;		CLEMONSON, DAN.	
xxxiv (1).....	86	of Rand Consolidated Mines, Ltd., xxxi	
CLEAR CREEK, Clear lake, Papakomeka lake.		(10).....	28
Fish, xxxv (6).....	43	CLEOPATRA ISLAND, St. Lawrence river.	
Porphyry, xxxv (6).....	48	Algonian rocks. See map 31c With	
Terraces, xxxv (6).....	40	xxxv (6).	
CLEAR LAKE, Coleman tp.		CLEOPATRA SILVER MINE, Cobalt.	
Iron formation, xxxi (2).....	35	Bought by La Rose Mines, Ltd., xxxii	
CLEAR LAKE, Capreol tp.		(6) 71; xxxiii (7).....	73
Nickel ore, N.C.....	R203	Location, map showing. See map 31a-	
claims staked on lake bed, N.C.....	R50	21 With xxxi (2).	
CLEAR LAKE, draining into Papakomeka		CLERGUE, E. V.	
lake.		Helen i. m. acquired by, I.O.....	158
Algonian rocks, xxxv (6).....	48	opened by, xxviii (1).....	31
Character, xxxv (6).....	40	CLERGUE, F. H.	
Claims on; rocks. See map 35h With		Murray mine optioned to, N.C.....	R90
xxxv (6).		of Lake Superior Power Co., xxviii (1).	31
Gold prospecting near, advisable, xxxv		CLERGUE TP., Cochrane dist.	
(6).....	55	Asbestos. See Alexo ni. m.	
S. of, notes, xxxv (6).....	52, 53	Forest fires, xxviii (2).....	6
Iron formation S. of, xxxv (6).....	45	Keewatin rocks, xxviii (2).....	5, 20, 22
Serpentine, xxxv (6).....	44	Map, geological. See map 28b With	
Silver, xxxi (1).....	44	xxviii (2).	
CLEAR LAKE, part of Newboro lake, Crosby		Nickel, xxviii (2).....	63
S. tp.		See also Alexo ni. m.	
Rocks. See map 31c With xxxi (6).		Serpentine, white, N.C.....	A23
CLEAR LAKE, Wisner and Hutton tps.		CLEVEITE.	
Iron formation, low grade, I.O.....	207	Pied des Monts, Que., xxvi.....	316
CLEARFIELD, Pa.		CLEVELAND, J. B.	
Mond Co's. plant at, xxxiv (1).....	20	of Shamrock s. m., xxvi-126; xxvii (1)	127
CLEARWATER LAKE, Bernhardt and Teck		CLEVELAND, Ohio.	
tps.		Nickel refining, N.C.....	R65
Keewatin rocks. See map 30c With		Ore receipts (1919-22), I.O.....	112
xxx (6).			

	PAGE		PAGE
CLEVELAND, Ohio.— <i>Con.</i>		CLIFTON CONSOLIDATED MINES, LTD.	
Power costs, <i>N.C.</i>	A81, 82	<i>See also</i> Clifton s. m.	
Sintering tests, <i>I.O.</i>	47	Capital and date of charter, xxxiv (1).....	55
CLEVELAND GOLD MINE, Van Horne tp.		officers, xxxiv (1).....	150
Diabase; depth, xxx (2).....	51	Option on Provincial s. m., xxxiv (1).....	150
CLEVELAND-CLIFFS IRON CO.		Working Provincial s. m. xxxv (1).....	145
Ore freighters, number and capacity, <i>I.O.</i>	111	CLIFTON PORCUPINE GOLD MINE, Deloro tp.	
CLEVELAND FELDSPAR AND PRODUCTS CO.		Depth, xxx (2).....	12
Feldspar mg., Monteagle tp., xxxii (1)	22	Operations (1920) xxx (1).....	90
CLEVELAND ILLUMINATING CO.		(1922) xxxii (6).....	8, 48
Electric power costs, <i>N.C.</i>	A81	(1923) xxxiii (7).....	7, 42
CLEVELAND MINING CO.		Production (1922) xxxii (1).....	5
Prospecting, Van Horne tp.....	183	(1923) xxxiii (1).....	5
CLEVENGER, G. HOWELL.		(1924) xxxiii (2).....	11
Bibliographic refs., <i>N.C.</i> A41; xxxi (2)	319	xxxiv (1).....	7
Silver ore dressing development by,		(to 1924) xxxiv (1).....	10
xxvii (3) 68; xxxi (2).....	306	xxxv (1).....	12
<i>Clidophorus.</i>		Rocks, xxxiii (2).....	22
Definition by Hall, xxix (6).....	11	diabase, xxxiii (2).....	40
<i>Clidophorus cf. faberi</i> Miller.		porphyry, xxxiii (2) 32, 79; xxxiv	
Humber r., described and fig., xxix		(2).....	34
(6).....	13, 50	analysis, xxxiii (2) 11; xxxv (6).....	14
horizon, xxxii (7).....	102, 113	<i>See also</i> map 33a <i>With</i> xxxiii (2).	
<i>Clidophorus fabula</i> (Hall).		Veins, character, xxx (2).....	10
Credit r., horizon, xxxii (7)....	58, 124, 133	CLIFTON PORCUPINE MINES, LTD.	
Humber r., described and fig., xxix		Capital and date of charter, xxix (1).....	53
(6).....	13, 50	Reorganized, xxxiv (1).....	150
horizon, xxxii (7).....	102, 114	<i>See also</i> Clifton Consolidated Mines,	
<i>Clidophorus neglectus</i> Hall.		Ltd.	
Compared with <i>C. fabulus</i> , xxix (6)...	13	CLIFTON SAND AND GRAVEL CO.	
<i>Clidophorus obliquus</i> Stewart.		Succeeded by Patterson Sand Co.,	
Humber r., described and fig., xxix		xxvii (1).....	147
(6).....	12, 13, 50	Working sand and gravel pit, Stamford,	
horizon, xxxii (7).....	102, 113	xxvi.....	39
<i>Clidophorus planulatus</i> (Conrad).		size, xxvii (2).....	98
Credit r. and N.Y., xxxii (7).....	129, 131	<i>Climacograptus putillus</i> (Hall).	
elevation, xxxii (7).....	120	Toronto, described and fig., xxxii	
Quebec, eastern, xxxii (7).....	120	(7).....	7, 8, 46
Toronto, described and fig., xxix		horizon, xxxii (7).....	102, 108
(6).....	11, 12, 50	<i>Climacograptus cf. typicalis</i> Hall.	
horizon, xxxii (7).....	102, 106, 114	Toronto, described and fig., xxxii (7).....	7, 40
<i>Clidophorus praevolutus</i> Foerste.		horizon, xxxii (7).....	102, 108
Toronto, described and fig., xxix (6).....	12, 50	CLIMATE.	
horizon, xxxii (7).....	102, 114	Canada, compared with New Cale-	
CLIFF LAKE, W. of Savant lake.		donia, <i>N.C.</i>	A139
Granite and pegmatite. <i>See</i> map		Effect of, on nickel smelting, <i>N.C.</i>	
<i>Facing</i> xxxiii (6).....	44	A118, 122, 123
Iron formation, <i>I.O.</i>	182	English River valley, xxxiii (4).....	3
CLIFFORD, WILLIAM.		Manitoba-Ont. boundary, records,	
Gas wells on farm of, Canboro' tp.,		xxxii (2).....	42-47, 56
xxx (5).....	30	Patricia, southern, xxix (1).....	186
boring records, xxx (5).....	47	St. Joseph L. area, south of, xxxiii (6)	42
CLIFFORD, Minto tp.		Sturgeon L. area, Th. B. d., xxxiii (6).....	23
Brick plant. <i>See</i> Horton, F. C.		Sudbury, compared with Kristiansands	
Tile plant. <i>See</i> Horton, R. J.		<i>N.C.</i>	A123
CLIFFORD GOLD MINE, Painkiller lake.		CLIMAX GOLD MINE, L. of the Woods.	
Employees, number of, xxxv (1).....	8	<i>See</i> Dead Broke g. m.	
Non-producing, xxxiv (1).....	8	CLIMAX RESISTANCE WIRE.	
CLIFFORD TP., Tim.		Specific gravity; composition, etc., <i>N.C.</i>	R401
<i>See also</i> Columbus l. ; Keith; Marten		CLINE, C. H.	
l.		of Triangle Silver Mines, Ltd., xxix (1)	109
Map. <i>See</i> map 29e <i>With</i> xxix (3).		CLINE, JAMES P.	
Pleistocene deposits, xxix (3).....	23	Prospector, Goudreau area, discovered	
Topography, xxix (3).....	13	gold, tp. 49, Alg. xxx (4).....	42
CLIFFORD GOLD MINES, LTD.		CLINE, J. W.	
Capital and date of charter, xxxiv (1)	55	<i>See</i> Clines Canadian Gold Mines, Ltd.	
CLIFTON SILVER MINE, S. Lorrain tp.		CLINE GOLD CLAIM, near Goudreau.	
Operations, xxxiv (1).....	150	Discovery, xxx (2).....	20
		Notes by Burrows, xxx (4).....	44

	PAGE		PAGE
CLINE GOLD CLAIM, near Tashota.		CLINTON FORMATION.— <i>Con.</i>	
Discovery, xxxiv (6).....	70	Oil and gas fields— <i>Con.</i>	
Iron formation, xxvi.....	206	Malahide tp., xxxi (5) 69, 70; xxxii	
Location, xxvi.....	217	(5) 49; xxxiii (5) 48; xxxiv (5)	44
Rocks; visible gold; development,		Marysville to Long pt., section xxxii	
xxvi-207; xxxiv (6).....	84	(5).....	85
iron formation, xxxiv (6).....	75	Melancthon tp., xxxi (5).....	69
CLINES CANADIAN GOLD MINES, LTD.		Middleton tp., xxx (5) 36; xxxi (5)	
Operations, Goudreau area, xxxv (1) .90, 91		67; xxxii (5) 50; xxxiv (5) 56;	
CLING, G.		xxxv (5).....	39, 40
of Union Mg. Corp'n., xxx (1).....	103	Moulton tp., xxix (5) 31; xxx (5)	
CLINOMETER, illustration, <i>I.O.</i>	119	39, 40; xxxi (5) 56-61; xxxii	
CLINOZOISITE.		(5) 50-55; xxxiii (5) 54-58);	
Favourable l., Pat., xxxv (4).....	10	xxxiv (5) 46, 47; xxxv (5)....	32, 33
CLINTON, Goderich tp.		Nissouri tp., xxxiii (5).....	90
Concrete products. <i>See:</i>		Oakland, xxxiv (5).....	43
Andrews, S. J.		Oneida tp., xxix (5) 30; xxx (5)	
North American Chemical Co.		40-43; xxxi (5) 51-54, 59; xxxii	
CLINTON FORMATION (Silurian).		(5) 56-59; xxxiii (5) 58-61;	
Correlation and subdivisions, xxxiv		xxxiv (5) 47; xxxv (5).....	33
(5).....	42	Onondaga tp., xxxiv (5) 43; xxxv	
Helium in gas in, xxxv (5).....	11-14	(5).....	28, 29
Origin, xxxi (8).....	28	Ontario, southern, oil and gas fields,	
Specific gravity of gas in, xxxii (5)...	12	xxxv (5).....	58, 59
Stratigraphical position, xxxiv (2)....	42	Rainham tp., xxxv (5).....	33, 35
CLINTON FORMATION.		Romney tp., xxxiii (5) 76; xxxiv (5)	53
Oil and gas fields of S. Ont., thickness		Seneca tp., xxxi (5) 50, 53-57, 61;	
and depth:		xxxii (5) 60-66; xxxiii (5) 61-67;	
Amabel tp., xxix (5).....	31	xxxiv (5) 47-50; xxxv (5)....	35
Ancaster tp., xxxv (5).....	42	Sherbrooke tp., xxx (5) 43; xxxiii	
Arkona to Findlay, section, xxxii		(5) 68; xxxiv (5).....	50
(5).....	80	South Rockwood, Mich., to Rondeau	
Bayham tp., xxxiii (5).....	47	park, section, xxxiii (5).....	100
Bertie tp., xxix (5) 33; xxx (5) 49;		Tilbury E. tp., xxxiv (5).....	54, 55
xxxiii (5).....	92, 93	Townsend tp., xxxiv (5) 56; xxxv	
Binbrook tp., xxix (5) 28; xxx (5)		(5).....	40
49; xxxi (5) 62-65; xxxii (5) .40, 41		Wainfleet tp., xxix (5) 27; xxxii (5)	
Bryan, O., to Bucyrus, O., section,		69; xxxv (5).....	42
xxxii (5).....	82	Walpole tp., xxxi (5) 50, 57, 58;	
Camden tp., xxxiv (5).....	52	xxxii (5) 70-74; xxxiii (5) 68-71;	
Canborough tp., xxx (5) 45; xxxi		xxxiv (5) 50-52; xxxv (5)....	35, 36
(5) 57; xxxii (5) 42-45; xxxiii		Walsingham N. tp., xxxi (5).....	66, 67
(5) 50, 51; xxxiv (5) 44, 45;		Walsingham S. tp., xxxiii (5) 90;	
xxxv (5).....	29	xxxv (5).....	41
Caistor tp., xxix (5) 33; xxx (5) 48;		Woodhouse tp., xxx (5) 38; xxxi (5)	
xxxv (5).....	38	66, 67; xxxii (5) 74, 75; xxxiii	
Cayuga N. tp., xxix (5) 30; xxx (5)		(5) 91, 92; xxxiv (5) 57; xxxv	
40-46; xxxii (5) 46; xxxiii (5)		(5).....	41
51-53; xxxiv (5) 45, 46; xxxv		CLINTON TP., Lincoln co.	
(5).....	29-31	Brick plant. <i>See</i> Grimsby Brick and	
Cayuga S. tp., xxxi (5) 57; xxxv (5)	31	Tile Co.	
Charlotteville tp., xxxii (5).....	45, 47	Limestone quarrying.	
Colchester S. tp., xxxiv (5).....	44	<i>See</i> Book, J. H.	
Crowland tp., xxix (5) 28-30; xxxi		Gibson limestone quarry.	
(5) 49; xxxiii (5).....	93	Vineland.	
Dawn tp., xxxi (5) 49; xxxiii (5)...	80	CLOBRIDGE, CHARLES.	
Dover E. tp., xxxi (5) 45; xxxiv (5) 52, 53		Feldspar claim, near Tichborne, xxxi	
Dover W. tp., xxix (5) 35; xxxi (5)	44	(10).....	62
Dunkirk, N.Y., to Meaford, section,		CLOCKMAKING, nickel used in, <i>N.C.</i>	A30, 104
xxxii (5).....	85	CLOEZ, S.	
Dunn tp., xxxiii (5) 53; xxxv (5) .31, 32		Bibliographic ref., <i>N.C.</i>	R531
Dunwich tp., xxxiii (5).....	47	CLOSE, E.	
Flamborough W. tp., xxxi (5).....	62	of Wabigoon-Contact Bay Mines, Ltd.,	
Gainsborough tp., xxxv (5).....	38, 39	xxxiii (7).....	19
Glanford tp., xxxiii (5).....	94	CLOUTIER, J., killed, xxviii (1) 98; xxix (1)	64
Houghton tp., xxx (5).....	35	CLOUTIER, GRENON.	
Humberstone tp., xxix (5).....	28, 29	Limestone quarry, St. Isidore, xxxii	
London tp., xxxiii (5).....	89	(6) 15; xxxiii (7) 14; xxxiv (1) 46;	
		xxxv (1).....	54

PAGE

CLOVER GAS AND OIL Co.	
Capital and date of charter, xxx (1)...	48
Gas licenses, xxxi (5) 24; xxxii (5) 36, 38; xxxiii (5).....	44, 45
well, Moulton tp., elevation, xxxiv (5).....	30
CLUB ISLAND, St. Lawrence river.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
CLUTE TP., Cochrane dist.	
Glacial depositions, xxix (2).....	34
ballast pit, xxvii (2).....	120
CLYDACH, near Swansea, Wales.	
Nickel refinery, xxviii (1) 29; xxix (1) 19; xxxv (1).....	26
description, <i>N.C.</i>	R80, 82
matte shipments to (1919) xxix (1)...	16
photo, <i>N.C.</i>	R470
production, <i>N.C.</i>	R474, 475
CLYDE LAKE, Blithfield tp.	
Iron pyrites mg. <i>See</i> :	
Caldwell, T. B.	
Grasselli Chemical Co.	
CLYNE, P.	
Gold mg., Porcupine area, production (1923) xxxiii (1).....	5
COADE, W. H.	
of British-America Nickel Corp'n., <i>N.C.</i> R89; xxvii (1).....	91
COAL.	
Alberta, freight receipts from, xxxiii (1).....	44
Coal ck., Missinaibi r., xxxi (10).....	96
Compared with other fuels, xxxiii (5).....	29, 40
Heating capacity, xxxiii (5).....	35
efficiency, xxxiii (5).....	31
value in b. t. u., xxxiii (5).....	28
Magpie i. m., roasting ores, consumption, <i>I.O.</i>	58
Prices: New Caledonia, <i>N.C.</i>	A133, 140
Newcastle, Australia, <i>N.C.</i>	R260
New Jersey, <i>N.C.</i>	A122
Norway, <i>N.C.</i>	R478, A86
Sudbury dist., mg. rights sold, xxxii (6).....	26
<i>See also</i> Anthraxolite.	
Taxation of mines, <i>N.C.</i>	R506-508
COAL DUST FIRING.	
Canadian Copper Co's. practice, <i>N.C.</i> R439, 440	
COAL GAS. <i>See</i> Gas, artificial.	
COAL OIL. <i>See</i> Kerosene.	
COAL CREEK, Missinaibi river.	
Clay; lignite, xxxi (10).....	96
COAST AND LAKES CONTRACTING CO.	
Limestone quarrying, Bertie tp. xxvi.....	41, 149
COATE, J. S.	
Advisory Gas Board member, xxviii (1).....	193
COATES, C. D.	
Work as guide, xxvi (1).....	163, 298
COATES, W. T.	
of Feldspar Quarries, Ltd., xxix (1)...	115
COATS, ARTHUR.	
Sand pit, Simcoe, xxvii (2).....	70
COATSWORTH, Romney tp.	
Brick and tile plant. <i>See</i> Hill, A. W.; Hiscock and Sons.	

PAGE

COATSWORTH, Romney tp.— <i>Con.</i>	
Gas consumption (1919) xxix (5).....	20
(1920) xxx (5).....	8
(industrial 1917) xxviii (1).....	61
rate, xxx (5).....	10
COBALT (Mineral).	
<i>See also</i> Asbolite.	
Linnæite.	
Smaltite.	
Stellite.	
Africa, South, <i>N.C.</i> A5; xxvii (3)....	16, 17
Belgian Congo, affecting Ont. output, xxxv (1).....	168
Alloys, xxvii (3).....	89-122
America, xxvii (3).....	17-30
Asia, xxvii (3).....	22-30
Australasia (New Caledonia) xxviii (1) 25; <i>N.C.</i>	R237, 238
analyses, xxvi-328, 329; xxvii (3)...	14-16
export duty, <i>N.C.</i>	R264
Chemistry, xxvii (3).....	7370
Coinage for Canada, <i>N.C.</i>	R320
Dangerous in nickel plating, and in shells, <i>N.C.</i>	A36
Effect of, on steel, xxvii (3).....	105
Historical notes, <i>N.C.</i>	R321-323
Melting point, <i>N.C.</i> R207; xxvii (3)...	108
Metallurgy, xxvii (3).....	31-69
Name, derivation of, xxvii (3).....	70
Nickel as by-product, <i>N.C.</i> A20, 21; <i>N.C.</i>	R462
Occurrences, metallurgy and uses, report by C. W. Drury, xxvii (3).	
Ontario. <i>See below.</i>	
Price, xxx (1) 11; xxxi (2) 325; <i>N.C.</i> ...	A2
Refining processes, <i>N.C.</i>	A1, 8, 207
Sources, xxxi (2).....	325
United States, import duty, <i>N.C.</i>	A8
Uses, xxvii (3).....	84-88
in war, xxviii (1).....	6
Weight, atomic, <i>N.C.</i>	R206
World's deposits, xxvii (3).....	1, 6-30

ONTARIO

Bass l., mouth of Montreal r., xxxi (10)	69
Bounties. <i>See</i> Metal Refining Bounty Act.	
Cobalt and S. Lorrain s. areas:	
Aguanico s. m., xxxi (2).....	185
Buffalo s. m., <i>N.C.</i>	A22
Castle s. m., xxxiv (1).....	153
Deposition, xxxi (2).....	338
Discovery, xxxi (2).....	323
Fisher-Eplett s. m., xxxi (2).....	101
Frontier s. m., xxxi (2).....	221, 224
Keeley s. m., xxxiv (1).....	151
mineralogical notes, xxxi (2).....	324
Nipissing s. m., xxxi (2).....	59
origin of ores, xxxi (2).....	37
percentage in ores, xxxi (2) 330; xxxv (3).....	23
Ruby s. m., xxxi (2).....	2
stratification order in milling, xxxi (2).....	275
Gowganda silver area, amount paid for, xxxi (2) 28; xxxv (3).....	5
Industry and statistics:	
(1916) xxvi.....	2-5, 20, 28
(1917) xxvii (1).....	2-5, 20-23

	PAGE		PAGE
COBALT (Mineral).— <i>Con.</i>		COBALT, Coleman tp.— <i>Con.</i>	
Industry and statistics— <i>Con.</i>		See also Cobalt s. area.	
(1918) xxviii (1).....	2-5	Waterpower, substation, photo, xxxiii	
(1919) xxix (1).....	2-4	(7).....	110
(1920) xxx (1).....	2, 4, 10, 12	COBALT LAKE, Coleman tp.	
(1921) xxxi (1).....	2, 4, 10, 12	See also Nipissing s. m.	
(1922) xxxii (1).....	2, 3, 11	Right-of-Way s. m.	
(1923) xxxiii (1).....	2-4, 11	Cobalt series, thickness, xxxi (2)....	31, 64
(1924) xxxiv (1).....	2-5, 14-17	Diabase sill near, xxix (3).....	80
(1925) xxxv (1).....	2-5, 16-24	Emptied, xxxi (2).....	74
Matabitchuan g. area, xxxiv (3)....	31-34	Faults, diagram, xxxi (2).....	14
Michipicoten isld., xxxi (2).....	325	See also Cobalt Lake fault.	
Shebandowan l., xxix (1).....	193	Lava flows near, attitude, xxxi (2)....	32
COBALT ALUMINATE. See Thenard's blue.		Purchase price of, N.C.....	R525
COBALT BLOOM. See Erythrite.		Structure beneath, xxxi (10).....	11, 32
COBALT BLUE. See Thenard's blue.		Tailings, amount and value, xxx (1)	
COBALT BRONZE.		116, 117; xxxii (6).....	72
Character; composition, xxvii (3)....	25	COBALT SERIES.	
COBALT BROWN.		See also Animekean formation.	
How to make, xxvii (3).....	26	Nipissing formation.	
COBALT COMPOUNDS.		Anima-Nipissing L. area, xxxv (3).84, 91-93	
As colouring agents; brands; formulae;		See also map 35c With xxxv (3).	
descriptions, xxvii (3).....	84, 85	Area covered by, character, xxxiv (3).	4
COBALT GLANCE. See Cobaltite.		Beds, dip of, xxxi (2).....	81
COBALT GREEN.		Black R., area, xxx (6).....	30, 33, 45, 46
Composition, xxvii (3).....	85	photos, xxx (6).....	50, 51
COBALT METAL.		Blanche R. area, xxxi (3).....	10
Chemistry, xxvii (3).....	70	See also map 31b With xxxi (3).	
Determination of cobalt and nickel in,		Boston-Skead g. area. See map 30d	
xxvii (3).....	80, 81	With xxx (6).	
Preparation of, xxvii (3).....	63, 64	Cobalt s. area, xxix (3).....	80
Price, xxvii (3).....	31	age; composition, xxxi (2)	
COBALT-NICKEL. See Nickel-cobalt.		30, 326, 337, 339	
COBALT OXIDE.		argentiferous, xxxi (2).....	3-10, 31
Britain, in ceramic industry, tonnage		percentage, xxxi (2).....	354, 355
used, N.C.....	R323	production (to 1911) xxxi (2)....	335
How sold, N.C.....	A8	Cart l., section xxxi (2).....	153
Metallurgy, xxvii (3).....	32-36	Crown Reserve s. m., xxxi (2).....	105
Price fluctuations, xxvii (3).....	65	described, xxxi (2).....	350
United States, production (1869-1917)		folding, xxxi (2).....	32
xxvii (3).....	19	Millerett s. m., xxxi (2).....	348
tariff, xxvii (3).....	44	Peterson l. See map Facing xxxi (2)	168
Uses, xxvii (3).....	84-86	sketch, ideal, xxxi (2).....	11
in ceramic industry, N.C.....	R323	Timiskaming l. to Nipissing s. m.,	
COBALT PYRITES. See Linnæite.		section, xxxi (2).....	174
COBALT SALTS.		unconformity, xxxi (2) 342; xxxiv	
Reactions, xxvii (3).....	70-74	(3).....	13
COBALT-SCHLICH.		See also map Facing xxxi (2).....	30
Stuttered m., Norway, production,		Composition, xxxiv (3).....	6
xxvii (3).....	12	Distribution; lithology, xxxiv (3)....	16-20
COBALT ULTRAMARINE. See Thenard's blue.		Fallon tp., photo of ridge of, xxxii (4)	
COBALT YELLOW. See Indian yellow.		65; xxxv (6).....	41
COBALT, Coleman tp.		Gowganda s. area, xxix (3) 78, 80, 86;	
Cobalt minerals, xxvii (3).....	2, 3, 22, 28	xxxii (2).....	336
treatment, xxvii (3).....	60	description and notes, xxx (3) 8-11;	
Cobalt series, xxxi (2).....	32	xxxv (3).....	6, 10-13
Diabase for brick-making, xxxi (3)...	17	photos, xxix (3) 87; xxx (3) 10;	
Electric power costs, N.C.....	A82	xxxv (3).....	11, 12
Fault, xxxi (2).....	10	See also map 30b With xxx (3).	
Flotation process, notes, xxvi.....	127-130	Grassy River area, xxxv (6).....	62
Location, map showing, xxxi (2) x.		See also map 35j With xxxv (6).	
Mining reports. See Cobalt s. area.		S. part, xxxv (6).....	79, 80
Motor road to Timagami, xxxv (1)...	5	Kirkland-Larder area:	
Photos, xxxi (2).....	2, 240	See also map 32e With xxxii (4).	
Sand and gravel, xxvii (2).....	118, 119	Larder L. g. area, xxxii (4).....	65
Section, vertical, through N. part of.		McCann tp., xxxi (7).....	15
Facing xxxi (2).....	8	McNeil and adjacent tps.	
Silver-cobalt veins, origin, xxxv (3)...	23	See map Facing xxxiii (3).....	38
silver recovery, notes, xxvii (3)....	65-67		

	PAGE		PAGE
COBALT SERIES.— <i>Con.</i>		COBALT SILVER AREA, Coleman tp.— <i>Con.</i>	
Matachewan g. area, XXIX (3).....	54	Report (1903) by W. Miller, XXXI	
notes and photos, XXVII (1).....	227-229	(2).....	322-325
<i>See also</i> map 34b <i>With</i> XXXIV (3).		Report (1922) by C. Knight, with maps,	
Northern Ont., veins in, XXXI (2) 8, 333, 335		plans, and sections XXXI (2).	
Prospecting advisable, XXXIV (3).....	35	Scapolite, XXXI (2).....	35
Sault Ste. Marie area:		Taxation of mines, receipts (1907-1916)	
composition; divisions, XXXV (2)....	5	<i>N.C.</i>	R523
distribution; lithology; sections, XXXV		mill assessment, <i>N.C.</i>	A189
(2).....	23-25	Veins, notes by J. M. Bell, XXXI (2)	
iron ore in, XXXV (2).....	48	355; W. Miller, XXX (3).....	20
named by Miller, XXXV (2).....	12	origin, XXXI (2).....	339-347
photos, XXXV (2).....	29, 34	plans showing. <i>With</i> XXXI (2).	
silica in, XXXV (2).....	49	Waterpowers, <i>N.C.</i>	A67, 69
<i>See also</i> map 35a <i>With</i> XXXV (2).		shortage, XXX (1).....	1
S. Lorrain s. area, XXXI (2).....	196, 201	COBALT A-53 SILVER MG. CO.	
Watabeag L. area, XXXI (7).....	7, 15, 16	Operations (1920) XXX (1).....	108
Whiskey L. area, XXXIV (4).....	37, 38	(1921) XXXI (10).....	48
COBALT SILVER AREA, Coleman tp.		(1922) XXXII (6).....	11, 66
Accidents (1916), XXVI.....	68	COBALT ARGYROS MINES, LTD.	
Area included in, XXXI (2).....	3	Capital and date of charter, XXXV (1)...	59
productive, XXXI (2).....	347	COBALT BULLION SILVER CLAIM, Coleman	
Discovery, XXXI (2).....	xi, 263	tp.	
account by T. Gibson, XXXI (2)....	331	Location, map showing. <i>See</i> map 31a-	
date, XXX (2).....	4	21 <i>With</i> XXXI (2).	
Cobalt production. <i>See</i> Cobalt		COBALT CENTRAL SILVER MINE, Cobalt.	
(Mineral).		<i>See also</i> Penn Canadian s. m.	
Geology; rocks, etc., XXXI (2)...	30, 326, 350	Standard s. m.	
<i>See also below</i> Mining reports.		Flow-sheet, XXXI (2).....	274
diabase, notes, XXXIV (7).....	49	Rocks, XXVII (3).....	23
literature, XXXI (2).....	341-358	COBALT CENTRAL MINES CO.	
structure, XXXI (2).....	31-41	Financial details, XXXII (1).....	14
Gold from silver ores, XXX (2).....	4	capital, XXXI (2).....	20
Map, geological. <i>Facing</i> XXXI (2)...	30	dividends (1906) XXVI-17; XXVII (1)	
index, XXXI (2) x.		15; XXVIII (1) 21; XXIX (1) 12;	
mg. claims. <i>Facing</i> XXVII (2) 28;		XXX (1) 14; XXXI (1) 13; XXXI (2)	
<i>With</i> XXXI (2).		20; XXXII (1) 14; XXXIII (1) 12;	
Milling and metallurgical practice, XXXI		XXXIV (1) 18; XXXV (1).....	21
(2).....	241-320	Penn Canadian s. m. worked by, XXXI	
advance in, XXVI.....	7	(2).....	156
Mines and mining, XXXI (2).....	42-188	COBALT CITY SILVER MINE. <i>See</i> City of	
expense, <i>N.C.</i>	A165	Cobalt s. m.	
reports (1916) XXVI.....	108-137	COBALT COMET SILVER MINE, Cobalt.	
(1917) XXVII (1).....	115-129	<i>See also</i> Cobalt Comet Mines, Ltd.	
(1918) XXVIII (1).....	131-149	Production (to 1922), XXXI (2).....	24, 158
(1919) XXIX (1).....	90-106	Sulphur, XXXI (2).....	310
(1920) XXX (1).....	107-122	COBALT COMET MINES, LTD.	
(1921) XXXI (10).....	47-55	Drummond s. m. worked by, XXVI-21;	
(1922) XXXI (2).....	43-188	XXVII (1) 17; XXVIII (1) 15; XXXI	
XXXII (6).....	67-77	(2).....	158
(1923) XXXIII (7).....	68-82	Financial details, XXXII (1).....	14
(1924) XXXIV (1).....	13, 132-149	dividends (to 1916) XXVI-16; XXVII	
(1925) XXXV (1).....	114-166	(1) 14; XXVIII (1) 20; XXIX (1)	
Nickel in ores, XXVI-23; XXVII (1) 23;		12; XXX (1) 14; XXXI (1) 13;	
XXVIII (1) 23; <i>N.C.</i>	R56	XXXI (2) 20; XXXII (1) 14; XXXIII	
Production (1911) XXXI (2).....	19	(1) 12; XXXV (1).....	21
(1916) XXVI.....	13	profit tax, XXVI-62; XXVII (1).....	74
(1917) XXVII (1).....	13, 20	COBALT CONTACT SILVER MINE, Bucke tp.	
(1918) XXVIII (1).....	15-17	Fines imposed on employees, XXXV	
(1919) XXIX (1).....	10, 14	(1).....	75
(1920) XXX (1).....	11	Operations (1923) XXX (7).....	68
(1921) XXXI (1).....	11	(1924) XXXIV (1).....	132
(1922) XXXII (1).....	9, 12	(1925) XXXV (1).....	16, 145
(1923) XXXIII (1).....	8, 10	Producing, XXXV (1).....	20
(1904-12) XXVII (3).....	29	COBALT CONTACT MINES, LTD.	
(1904-1923) XXXI (2)		Capital and date of charter, XXXV (1)...	59
.....	18, 19, 22-28	officers, XXXV (1).....	145
(1904-1924) XXXI.....	16, 178, 179		
(1925) XXXV (1).....	19		

	PAGE
COBALT CRYSTAL SILVER CLAIM, Coleman tp.	
Location, map showing. See Map 31a-21 With xxxi (2).	
COBALT FRONTENAC GOLD MINE, Kaladar tp. See Golden Fleece g. m.	
COBALT FRONTENAC MINING Co.	
Capital increased, xxx (1).....	50
Operations (1916) xxvi.....	136
(1917) xxvii (1).....	133
(1918) xxviii (1).....	11, 154
(1919) xxix (1).....	116
(1920) xxx (1).....	131, 132
(1921) xxxi (10).....	63
(1922) xxxii (6).....	83, 84
COBALT HILL VEIN, Nipissing silver mine.	
Graphite; niccolite; smaltite, xxxi (2).	330
COBALTITE.	
Argentine, xxvii (3).....	20
Description; composition; occurrences, xxvii (3).....	2, 5, 25
Symbol, xxxiii (5).....	77
Cobalt and S. Lorrain silver areas, xxxi (2).....	35
associated with gold, xxxi (2).....	246
calcite vein containing, xxxiv (3)...	31
Cobalt, Ont., xxvii (3).....	25
deposition, xxxi (2).....	339, 340
Forneri s. m., xxxi (2).....	234
Frontier s. m., xxxi (2).....	352
origin, xxxi (2).....	328
Gowganda s. area, xxx (3) 32; xxxv (3).....	66-77
COBALT LAKE FAULT, Coleman tp.	
Age, xxxi (2).....	17
Displacement, extent of, xxxiv (3)....	30
Faulting diabase sill, xxxi (2).....	32
La Rose s. m., xxxi (2).....	94, 335
McKinley-Darragh-Savage s. m., xxxi (2).....	16, 93, 115-119
photo, xxxi (2).....	xiv
Notes, xxxi (2).....	12, 13, 66
by Nipissing Mg. Co., xxxi (2)....	59
Veins in, width and grade; stope sections, xxxi (2).....	75
COBALT LAKE SILVER MINE, Cobalt lake.	
See also Cobalt Lake Mining Co.	
Mining Corp'n. of Canada.	
Financial details, xxxii (1).....	14
dividends (to 1914) xxvi-17; xxvii (1) 15; xxviii (1) 21; xxix (1) 12; xxxi (14); xxxi (1) 13; xxxi (2) 20; xxxii (1) 14; xxxiii (1) 13; xxxiv (1) 19; xxxv (1).....	24
profit tax, xxvi-62; xxxi (1) 47; xxxi (2).....	22
Flow-sheet, xxxi (2) Facing.....	274
Location, map showing. See map 31a-21 With xxxi (2).	
Operations (1916) xxvi.....	118, 119
(1917) xxvii (1).....	122
(1920) xxx (1).....	116, 117
(1924) xxxiv (1).....	142
(1925) xxxv (1).....	156
Ore reserves, xxxi (2).....	64
Owners, xxxi (2).....	63

	PAGE
COBALT LAKE SILVER MINE, Cobalt lake.	
—Con.	
Producing (1918) xxviii (1).....	15
(1919) xxix (1).....	9
(1920) xxx (1).....	11
(1921) xxxi (1).....	9
(1922) xxxii (1).....	10
(1923) xxxiii (1).....	9
(1924) xxxiv (1).....	13
(1925) xxxv (1).....	20
Production (1911) xxxi (2).....	19
(to 1916) xxxi (2).....	23
(to 1917) xxxi (2).....	63, 74
(1923) xxxiii (7).....	74
Veins, location of, xxxi (2).....	11
Work suspended, xxviii (1).....	141
Workings, xxxi (2).....	75-77
levels, plan. With xxxi (2).	
COBALT LEASORS SILVER MINE, Cobalt.	
Location, plan showing, xxxi (2).....	171
COBALT MERGER SILVER CLAIM, Coleman tp.	
Location, map showing. See map 31a-21 With xxxi (2).	
COBALT MINING TITLES, LTD.	
Capital and date of charter, xxxiv (1).	55
COBALT NUGGET SILVER MINE, N.E. of Burke lake.	
Fault; veins; rocks, xxxv (3).....	43
COBALTOMENITE.	
Cerro de Cachuta, Argentine, xxvii (3)	5
COBALT POWER Co.	
Units installed by, at Latchford dam, xxx (7).....	105
COBALT PROVINCIAL SILVER MINE. See Provincial s. m.	
COBALT PROVINCIAL MINING Co.	
See also Provincial s. m.	
Capital, xxxi (2).....	172
COBALT REDUCTION Co.	
Accidents, xxvi.....	70
Controlled by Mg. Corp'n. of Canada, xxvi-117; xxvii (1).....	122
Cyaniding, xxxi (2).....	243, 287-291
hypochlorite treatment, xxxi (2).....	250, 315, 316
Mill, cost of crushing, xxxi (2).....	260
flow-sheets, xxxi (2) 274-278, 286-288, 314	
photo and practice, xxxi (2).....	287
employees, number of, xxxiv (1)...	142
Operations (1916) xxvi.....	118
(1917) xxvii (1)...	20, 122, 123
(1918) xxviii (2).....	17, 141
(1919) xxix (1).....	15
(1920) xxx (1).....	11, 116, 117
(1921) xxxi (10).....	51, 52
(1922) xxxii (6).....	72
(1923) xxxiii (7).....	73
(1924) xxxiv (1).....	143-145
(1925) xxxv (1).....	23, 24
Report (1925) xxxv (1).....	158, 159
COBALT SILVER QUEEN SILVER MINE, Coleman tp. See Silver Queen s. m.	
COBALT SILVER QUEEN, LTD.	
See also Silver Queen s. m.	
Financial details, xxxii (1).....	14
capital, xxxii (1).....	20
dividends (to 1908) xxvi-17; xxvii (1) 15; xxviii (1) 21; xxix (1) 12;	

	PAGE		PAGE
COBALT SILVER QUEEN, LTD.— <i>Con.</i>		COBDEN, Rose tp.	
dividends— <i>Con.</i>		Cement plant near. <i>See</i> Harper and Sons.	
xxx (1) 14; xxxi (1) 13; xxxi (2) 20, 161; xxxiii (1) 12; xxxiv (1) 18; xxxv (1).....	21	COBOCONK, Bexley tp.	
profit tax, xxvi.....	62	Lime kilns. <i>See</i> Canada Lime Co.; Toronto Brick Co.	
COBALT SMELTING & MINING CO.		Limestone (Black River), photo, xxxii (5).....	87
Capital and date of charter, xxviii (1)	84	COBOURG, Hamilton tp.	
COBALT-SUDBURY-PORCUPINE REGION.		Brick plants. <i>See</i> Hiscock & Sons. McIvor Bros.	
Sketch map, xxxiii (2).....	2	Sand, character, xxvii (2).....	71
COBALT TOWNSITE SILVER MINE, Cobalt.		COBOURG AND BALTIMORE GRAVEL ROAD Co.	
<i>See also</i> Cobalt-Townsite Mg. Co. Mining Corp'n. of Canada.		Sand and gravel pits, Baltimore, xxvi-39, xxvii (2).....	71
Cobalt series, xxxi (2).....	64	COCHENOUR, WILLIAM M.	
Exploration intended (1918) xxviii (1)	141	<i>See also</i> Cochenour g. claim. Howey-Cochenour-Willans g. claim.	
Faults, xxxi (2).....	13, 17, 143	Acknowledgments to, xxxiii (3).....	42
Keewatin formation, xxxi (2).....	76	Gold found by, near Lightning r., xxvii (1).....	214
iron formation, xxxi (2).....	35	prospecting, Thackeray tp., xxx (6).	29
Location, map showing. <i>See</i> map 31a-21. <i>With</i> xxxi (2).		Of Lightning River Gold Mines, Ltd., xxxi (10).....	30
Operations (1917) xxvii (1).....	122	COCHENOUR GOLD CLAIM, Harker tp.	
(1920) xxxi (1).....	116	Mineralization; rocks, xxviii (2).....	49
(1924) xxxiv (1).....	142	COCHENOUR GOLD CLAIM, Holloway tp.	
(1925) xxxv (1).....	157	Development work, xxxiii (3).....	42
Ore reserves, xxvi-118; xxxi (2).....	63	COCHENOUR LAKE, Thackeray tp.	
Owners, xxviii (1) 21, 141; xxix (1) 13; xxx (1) 15; xxxi (1) 14; xxxii (1) 15, 64; xxxiii (1) 13; xxxiv (1) 19; xxxv (1).....	22	Keewatin rocks. <i>See</i> map 30c <i>With</i> xxx (6).	
Producing (1916) xxvi.....	13	COCHRANE, HON. F.	
(1917) xxvii (1).....	17	Views on provincial powers <i>re</i> exportation of nickel, N.C.....	R17
(1918) xxviii (1).....	16	COCHRANE, WM. D.	
(1919) xxix (1).....	9	of Two-in-One Gold Mines, Ltd., xxxiii (7).....	64
(1920) xxx (1).....	10	<i>See also</i> Burke g. m.	
(1921) xxxi (1).....	9	COCHRANE, Glackmeyer and Lamarche tps.	
(1922) xxxii (1).....	10	Altitude, xxix (2).....	32
(1923) xxxiii (1).....	9	Classes for prospectors, xxxiv (1) 170-173; xxxv (1).....	65
(1924) xxxiv (1).....	20	Clay, boulder, xxviii (2).....	38
(1925) xxxv (1).....	20	brick, xxix (2).....	38
Production (1911) xxxi (2).....	19	Distance from Toronto. <i>See</i> map 26a <i>With</i> xxvi.	
(to 1913) xxxi (2).....	23	Gravel analysis, xxvii (2).....	113
(to 1917) xxxi (2).....	63, 78	Lighting scheme, xxxviii (2).....	68
Section, vertical, coloured, xxxi (2) <i>Facing</i>	12	Sand, building, xxvii (2).....	119
Veins, location, xxxi (2).....	11	analysis, xxvii (2).....	112
Workings:		COCHRANE DIST.	
geology and vertical sections, xxxi (2).....	78-81	<i>See also</i> Abitibi lake. Abitibi river. Black R. area. Mattagami river. Missinaibi river.	
levels, plan. <i>With</i> xxxi (2).		Asbestos. <i>See</i> Campbell asbestos m. Chromium. <i>See</i> Dundonald tp. Rheaume tp.	
COBALT TOWNSITE MINING CO.		Diamonds. <i>See</i> Rheaume tp.	
Financial details, xxxii (1).....	15	Gold, map showing belt of eastern, xxxiii (3).....	44
dividends (to 1914) xxvi (17); xxvii (1) 15; xxviii (1) 21; xxix (1) 13; xxx (1) 15; xxxi (1) 14; xxxi (2) 20; xxxii (1) 15; xxxiii (1) 13; xxxiv (1) 19; xxxv (1).....	22	<i>See also</i> Beatty tp. Groundhog R. area. Kamiskotia g. area. Lightning R. g. area.	
COBALT UNITED SILVER CLAIM, Coleman tp.			
Location, map showing. <i>See</i> map 31a-21 <i>With</i> xxxi (2).			
COBB, GEO.			
of North Star ni. m., N.C.....	R47		
COBBE, H. N. G.			
Notes by, on nickel deposits of Borneo, N.C.....	R265-267		
COBBERS, MAGNETIC.			
Illustration, I.O.....	36		
Notes, I.O.....	37, 40		
COBBLE STONES.			
L. Superior, for cement, xxx (4) . . 1, 12, 26			

	PAGE		PAGE
COCHRANE DIST.— <i>Con.</i>		COCOS LAKE, Patricia.	
Gold.— <i>Con.</i>		Magnetic declination, xxxv (4).....	6
<i>See also</i> Munro tp.		CODE, R. S.	
Night Hawk L. g. area.		Survey work (1915) xxvi.....	193
Porcupine g. area.		CODY TP., Tim.	
Gravel and sand, notes and analysis,		Exploratory work, xxxiii (2).....	1
xxvii (2).....	112, 119	Gold, xxxi (1).....	43
Mining revenue, xxxiii (1) 44; xxxiv		<i>See also</i> Gold Island g. m.	
(1) 51; xxxv (1).....	55	Huddleston, G.	
Molybdenum. <i>See</i> Beatty tp.; Teck tp.		McEachern g. claim.	
Nickel. <i>See</i> Alexo ni. m.		Night Hawk Peninsular g. m.	
Reports on parts of:		COE, WILLIAM.	
Clay and shale deposits of Abitibi		of Anglo-American Iron Co., N.C.....	R68
and Mattagami rivers, xxix (2) 31-55		COEHILL, Wollaston tp.	
Clay of Missinaibi river, xxx (1) 171-175		Granite. <i>See</i> Morrison Bros.	
General:		Iron. <i>See</i> Coehill iron m.	
Bristol, Carscallen and Ogden tps.,		COEHILL IRON MINE, Wollaston tp.	
xxxv (6).....	1-36	Notes; analyses, I.O.....	167, 168
Murphy, Hoyle and Matheson tps.,		Ores, treatments of, I.O.....	60, 81
xxxiii (3).....	50-54	COE HILL GRANITES, LTD.	
Geology, Ogahalla to Collins, xxvii		Capital and date of charter, xxxiv (1)	55
(1).....	187-199	COEHN, A.	
Watabeag L. area, xxxi (7).		Bibliographic ref., N.C.....	R558
Gold:		COELINE. <i>See</i> Coeruleum.	
Kamiskotia g. area, xxxiv (6)...	43-64	COERULEUM.	
Lightning R. g. area, xxxiii (3)		Composition; preparation of, xxvii (3)	85
41-49-xxxiv (6).....	86-98	COEUR, SACRÉ (College). <i>See</i> Sacred Heart	
Porcupine gold area. <i>See</i> Porcu-		college.	
pine g. area.		COFFEE PLANT.	
<i>See also</i> Night Hawk L. g. area,		New Caledonia, photo, N.C.....	R242
xxxiii (3).....	1-26	COFFEY, R. C.	
COCHRANE GOLD CLAIM, Churchill tp.		Acknowledgments to, xxx (1) 164;	
Idle (1918), xxviii (1).....	130	xxxi (10).....	92
Iron formation, xxix (3) 35, 37; xxx		of Lake Shore g. m., xxvii (1) 104;	
(2) 11, 37; xxxv (6).....	87	xxviii (1) 119; xxix (1) 79; xxx	
Location, xxix (3).....	38	(1) 84; xxxi (10) 12, 41; xxxii (6)	
Rhyolite, xxxv (6). <i>See also</i> map 29a		9, 44; xxxiii (7) 8; xxxiv (1).	
<i>With</i> xxix (3).		On ore reserves, Lake Shore g. m., xxix	
Vein, character, xxix (3).....	41, 42	(4).....	36
COCHRANE LAKE, Churchill tp.		COGHILL, B.	
Keewatin rocks. <i>See</i> map 29a <i>With</i>		Bibliographic ref., N.C.....	R323
xxix (3)		COGHLEN GRAVEL PIT, Williamsburgh tp.	
COCHRANE SILVER MINE, Coleman tp.		Notes, xxvii (2).....	29
Levels, plan of. <i>With</i> xxxi (2).		COHEN, E.	
Location, map showing. <i>See</i> map 31a-		Bibliographic ref., N.C.....	R579
21 <i>With</i> xxxi (2).		COHEN, JOHN W.	
Operations (1916) xxvi.....	112	of Davis Township mica m., xxviii (1)	160
(1917) xxvii (1).....	118	COHEN, JULIUS M.	
(1919) xxix (1).....	106	Carr g. claim optioned to, xxxiii (3)...	20
Production, xxxi (2).....	27	of Croesus Gold Mines, Ltd., xxvi-94;	
COCKBURN, R.		xxvii (1).....	100
Work by, xxx (1) 162; xxxi (10).....	90	Lorrain-Consolidated s. m., xxvi...	133
COCKBURN ISLAND, St. Lawrence river.		COHEN, MAURICE.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		of White Rock Mg. Co., xxx (1) 104;	
COCKLIN, T. E., xxxi (7).....	24	xxxi (10).....	46
COCKSHUTT, C. F.		COHEN, SAMUEL W.	
Work by (1923) xxxiii (3).....	1, 27	Carr g. claim optioned to, xxxiii (3)...	20
(1922) xxxii (3).....	24	Evidence <i>re</i> nickel refining in Ont.	
COCKSHUTT, HENRY.		N.C.....	A22
Transmission letters to, xxxi (1) v;		Evidence <i>re</i> taxation of mines, N.C....	A169
xxxiv (1) i; xxxv (1) i.		Notes by, on Carson vein, xxxi (2) 106, 113	
COCKSHUTT-McCALLUM GOLD CLAIM, E. of		of Crown Reserve Mg. Co., xxvi-26;	
Barber I.		xxvii (1) 118; xxviii (1).....	135
Gold values low; rocks, xxxiii (3)....	24	Porcupine Crown Mines, Ltd., xxvi	
Location of claim. <i>See</i> map xxxiii		105; xxvii (1).....	112
(3).....	20-21	Photo, xxxi (2).....	103
COCKSHUTT PLOUGH Co.		COHEN AND SOLOMON.	
Moulding-sand pit, near Brantford,		Patent for electrolytic separation of	
owned by, xxvii (2).....	24	cobalt from nickel, xxvii (3).....	59

	PAGE		PAGE
COHN, BEN.		COLCHESTER S. TP., ESSEX CO.— <i>Con.</i>	
of Standard Mica Co., XXIX (1).....	123	Oil well. <i>See</i> Arner.	
COIGNAC (guide).		COLCHESTER OIL AND GAS CO.	
With detachment of 1686, XXXI (2)...	357	Boring in Zone tp., XXXV (5).....	4
COINAGE.		Capital and date of charter, XXXIV (1).	55
Cobalt suggested for Canada, <i>N.C.</i>	R320	COLDWATER, Medonte tp.	
Nickel, alloys of, for, <i>N.C.</i>	R329	Brick plant. <i>See</i> Southorn, Geo.; Cold-	
antiquity of, <i>N.C.</i>	R329, 330	water Brick and Tile Co.	
French, output (1917) <i>N.C.</i>	R314	Limestone quarrying:	
history of, <i>N.C.</i>	R312-314	<i>See</i> Higginson, George and Son.	
India, <i>N.C.</i> A105; <i>N.C.</i>	R275	Peters Coal Co.	
nickel and copper content, <i>N.C.</i>	R313	Sand near, XXVII (2).....	89
suggested for British, <i>N.C.</i>	R320	COLDWATER BRICK AND TILE CO.	
World use of, history and statistics,		Brick and tile plant, Coldwater, XXXI	
<i>N.C.</i>	R312-320	(10).....	79
increasing, <i>N.C.</i>	A105	COLE, ARTHUR A.	
tonnage, annual, <i>N.C.</i>	R314	Acknowledgments to, <i>N.C.</i>	Rxlvi
COKE.		Bibliographic refs., XXVII (3) 37, 38, 42;	
Analyses, <i>I.O.</i>	98-105, 181	XXXI (2) 320; XXXI (3) 19; XXXIII	
Australia, price, <i>N.C.</i>	R260	(3).....	27
Blast furnaces, first use of, in <i>I.O.</i>	61	Evidence before Roy. Comm.:	
By-product ovens, advantages, XXX (1)		on nickel industry, <i>N.C.</i>	A20
20; value, XXIX (1).....	22	taxation of mines, <i>N.C.</i>	A163
Cost of a million b. t. u., XXXIII (5)...	32	Field work (1907) XXXIII (3).....	27
Electric smelting, amount required,		Minor refs., XXXI (2).....	320, 322
<i>I.O.</i>	146	Notes on flotation process, Cobalt,	
Sweden, notes, <i>I.O.</i>	241, 244, 245	Ont., XXVI (127).	
Hamilton plant, XXVII (1) 150; XXXV		of Canadian Mg. Institute, XXVI.....	128
(1).....	29	Timiskaming Testing Laboratories,	
Heating value, XXXIII (5).....	31, 35	XXXII (1) 54; XXXIII (1) 50; XXXIV	
Industry, XXIX (1) 22; XXXI (1) 20;		(1) 60; XXXVI (1).....	63
XXXV (1).....	29	On Peat Committee, XXVIII (1).....	188
New Caledonia, <i>N.C.</i>	A133, 140	Report by, on Power and Transporta-	
Norway, price, <i>N.C.</i> A86; <i>N.C.</i>	R478	tion, Northern Ont., XXXIV (1) 174-180	
Sault Ste. Marie plant, <i>N.C.</i> A124;		COLE, GEORGE E.	
XXXV (1).....	29	Inspector of Mines, XXX (1) 55; XXXI	
Sulphur in mixture, <i>I.O.</i>	100, 104, 106	(10) 1, 11; XXXII (6) 1, 7; XXXIII	
COKE OVEN GAS.		(7) 1, 6; XXXIV (1).....	61
Analysis, theoretical, XXXIII (5).....	35	<i>See also</i> Mining accidents.	
COKE OVEN COMPANY OF CANADA, LTD.		Reports by, on:	
Capital and license, XXX (1).....	50	Gypsum in Ont., XXXIV (2).....	1-34
<i>Colaptes auratus</i> . <i>See</i> Flicker.		Mines of Ont. (part). <i>See</i> Mines of	
COLBORNE, Colborne tp.		Ontario.	
Boring for oil, XXXIII (5).....	39	Mining methods, Porcupine g. area,	
COLBORNE, Cramahe tp.		XXXIII (2).....	85-93
Gravel and sand, XXVII (2).....	71	Vipond and West Dome Lake milling	
COLBORNE TP., Huron co.		practice, XXXIII (2).....	2, 103-105
Clay pit. <i>See</i> Carr, Charles.		COLE, JOSEPH E.	
Oil, boring for. <i>See</i> Colborne.		of Sunset molybdenite m., XXVII (1)	
Tile plant. <i>See</i> Hetherington, Isaac.		142; XXVIII (1).....	35, 162
<i>See also</i> Goderich.		COLE, L. H.	
COLBY, ALBERT LADD.		Bibliographic refs., XXXIV (2) 3, 4, 11,	
Experiments by, on copper with steel,		12, 16, 49
<i>N.C.</i>	R419	COLE, LEON J.	
COLBY, CHARLES C.		Notes on erosion of W. shore of L.	
of Orford Copper Co., <i>N.C.</i>	R69	Huron, XXXI (1).....	55
COLCHESTER, Colchester S. tp.		COLE SILVER CLAIM, Coleman tp.	
Oil well, section, XXXII (5).....	83	Location, map showing. <i>See</i> map 31a-	
COLCHESTER N. TP., Essex co.		21 With XXXI (2).	
Concrete products. <i>See</i> Essex.		COLE TP., Tim.	
Gas well, elevation, XXXIV (5).....	24	Glacial drift; diabase, XXXV (3).....	95, 96
COLCHESTER S. TP., Essex co.		COLEBROOK, E. Camden tp.	
Anhydrite, depth, XXXIV (2).....	53	Gravel and sand, XXVII (2).....	64
Natural gas, areas under lease, XXXIII		COLEMAN, A. P.	
(5).....	42	Acknowledgments to, XXVII (2).....	2
wells, data, XXXIV (5).....	20	Analysis by, of micro-pegmatite, Windy	
logs, XXXII (5) 47; XXXIV (5).....	44	l., XXIX (1).....	206
water analysis, XXXIII (5).....	14	Field work (1900), XXXV (6).....	85

	PAGE		PAGE
COLEMAN, A. P.— <i>Con.</i>		COLEMAN, A. P.— <i>Con.</i>	
Field Work.— <i>Con.</i>		Views on.— <i>Con.</i>	
Sudbury ni. reg., importance of,		nickel refining, <i>N.C.</i>	R60
<i>N.C.</i> A14; <i>N.C.</i>	R210	origin ore body, Alexo ni. m., <i>N.C.</i> ..	R231
Map after, of Frood and Stobie ni.		Pleistocene, Windy l., xxix (1)....	207
m's., <i>N.C.</i>	R197	COLEMAN, D. <i>See</i> Coleman pyrite claim.	
Molybdenite reported by, Seul l., xxvi.	302	COLEMAN, H. C.	
Notes by on:		of Algoma Steel Corp'n., xxviii (1) 173;	
diorite of Copper Cliff m., <i>N.C.</i>	R193	xxxii (6).....	90
Dominion Nickel-Copper Co., <i>N.C.</i> ..	R93	Lake Superior Corp'n., xxxii (6)...	90
failure of nickel mines, <i>N.C.</i>	R60	COLEMAN, HELEN.	
Grace g. m., xxx (2).....	19	Acknowledgments to, xxx (7).....	1
Huronian g. m., xxx (2).....	42	COLEMAN, J. A.	
Iron formation, Little Long l., xxvi.	239	Acknowledgments to, xxxi (5).....	61
Later granites of Sudbury ni. reg.,		Boring in Moulton and Wainfleet tps.,	
<i>N.C.</i>	R124, 125	xxix (5).....	25
McGown gold-copper m., xxx (2)...	17	Gas licenses, xxx (5) 18-20; xxxi (5)	
Mikado g. m., xxx (2) 17; xxxiv		23-25; xxxii (5) 38, 39; xxxiii (5)	
(6).....	5, 7	45; xxxiv (5) 39, 40; xxxv (5) 26, 27	
minerals beneath Windy l., xxix (1).	198	operator (1916) xxvi.....	47
Net L. area, copper deposits, xxix (1)	214	(1917) xxvii (1).....	60
nickel eruptive, <i>N.C.</i>	R117, 121, 122	(1918) xxviii (1).....	57
norite of Sudbury, <i>N.C.</i>	R148	(1919) xxix (5).....	17
rocks of Windy l., xxix (1).....	204-206	(1920) xxx (5).....	12
Sultana g. m., xxx (2).....	58	wells, Gainsborough tp., eleva-	
Wilson g. m., xxx (2).....	19	tion and location, xxxiv (5)	33
Photo by, of pillow lava, Elsie m., <i>N.C.</i>	R196	number of, xxix (5).....	20
Section after, of Copper Cliff m., <i>N.C.</i>	R194	COLEMAN, WALTER.	
Surveys and reports by, refs. to:		of Peninsular g. m., xxxiv (1) 116;	
Alexo ni. m., xxvi.....	259, 260, 265	xxxv (1).....	121
Gold deposits of N.W. Ont., xxx (2)		COLEMAN, suburb of Toronto.	
10, 44; xxxiv (6).....	8, 18, 29	Brick. <i>See</i> De Laplante & Co.	
L. Huron, N. shore, xxx (2) 18;		COLEMAN LAKE, Brigstocke and Coleman	
xxxv (2) 31; <i>N.C.</i>	R581	tps.	
Whiskey L. area, xxx (2) 19;		Nipissing diabase. <i>See</i> map 35c <i>With</i>	
xxxiv (4).....	35, 37	xxxv (3).	
Lower Huronian ice age, xxxi (2)...	334	COLEMAN MINING DIVISION, Tim.	
Matabitchuan area, xxxiv (3).....	2	Claims recorded (1907-10), xxxii (1)...	45
Massey copper m. area, <i>N.C.</i>	R579	Revenue (Recorder's report):	
Michipicoten iron region, xxx (4)...	44	(1916) xxvi.....	55
Nickel smelting by Mond process,		(1917) xxvii (1).....	68
<i>N.C.</i>	R579	(1918) xxviii (1).....	82
Nipigon L. area, xxvi-228, 229, 240,		(1923) xxxiii (1).....	42, 43
241, 245		(1924) xxxiv (1).....	52-54
Objibway glacial lake, xxviii (2) 70;		(1925) xxxv (1).....	57
xxxi (2) 333; xxxi (3).....	2	COLEMAN PYRITE DEPOSIT, N. of Redmond.	
Sturgeon L. g. field, Th. B.d., xxxiii		Gold; pyrrhotite, xxvi.....	224
(6).....	19	COLEMAN SILVER CLAIM, Coleman tp.	
Sudbury dist.:		Location. Map showing. <i>See</i> map 31a-	
Clear l., <i>N.C.</i>	R550	21 <i>With</i> xxxi (2).	
Long Lake g. m., xxvi.....	158	COLEMAN TP., Tim.	
nickel reg., <i>N.C.</i> A11, 92, 112; <i>N.C.</i>		<i>See also</i> Cassidy.	
R10, 54, 55, 57, 60, 93, 106,		Cobalt, Ont.	
115, 561, 567-574, 578, 582,		Cobalt s. area.	
583; xxvii (3) 22; xxix (1)		Crescent Silver Cobalt Mg. Co.	
196-200; <i>Throughout</i> xxxiv (8).		Gillies limit.	
West Shiningtree g. area, xxxv (6)...	85	Giroux l.	
Views on:		Glen l.	
boulder conglomerate, Ramsay L.		Timiskaming mg. div.	
area, xxxv (2).....	30	Gravel and sand, xxvii (2).....	118, 119
clay belt, Northern Ont., origin,		Pentlandite, xxxv (3).....	104
xxxiii (2).....	1	Taxation of mines:	
conglomerate, Batchawana area,		receipts from (1907-16), <i>N.C.</i>	R523
xxxv (2).....	70	system of assessment, <i>N.C.</i>	A190
Cobalt series, xxxi (2).....	332	COLERAINE, Itasca co., Minn.	
glaciation of Northern Ont., xxviii		Iron ore. <i>See</i> Mesabi i. range.	
(2).....	2, 37	COLERAINE DIST., Megantic co., Que.	
magmatic segregation theory,		Chrome ore production (1917), xxvii	
<i>N.C.</i>	A128-130	(1).....	207

	PAGE		PAGE
COLEROY SILVER MINE, Nicol tp.		COLLINS, R. G.	
Description; plan of workings; mineralization, xxxv (3).....	44-46	of Three Stars Silver Mines, Ltd., xxvii (1).....	128
Location, map showing, xxxv (3).....	26	COLLINS, THOMAS R.	
Non-producing, xxxv (1).....	23	Gravel pit, Paisley, xxxi (10).....	80
Operations, xxxiv (1) 69, 156; xxxv (1).....	145	COLLINS, W. H.	
Producing, xxxiv (1).....	13	Acknowledgments, xxix (3) 29; xxx (3) 1; xxxv (2).....	1, 2
Temiskamite, xxxv (3).....	76	Bibliographic refs., <i>I.O.</i>	163, 211
COLEROY-GOWGANDA MINES, LTD.		xxvii (1).....	195
Capital and date of charter, xxxiv (1).....	55	xxix (3).....	1, 9, 32, 77
Collins and McAndrews claims owned by, xxxiv (1).....	69	xxx (2).....	17, 19, 41
<i>See also</i> Coleroy s. m.		xxx (3).....	3
COLLIER, A. H.		xxx (6).....	35
of Coniagas Mines, Ltd., xxxii (6) 68; xxxiii (7).....	69	xxxiii (6).....	19
Keeley Silver Mines, Ltd., xxxi (10).....	56	xxxiv (3).....	5, 22
COLLIER, H. H.		xxxiv (4).....	11, 35
of Coniagas Mines, Ltd., xxxi (10) 48; xxxiii (7) 69; xxxiv (1).....	133	xxxiv (7).....	49
COLLIER ISLD., St. Lawrence river.		xxxv (2).....	24, 27, 30, 35, 40
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		xxxv (6).....	85, 87, 96
COLLIN, M.		At Iron Ore conference (1922), <i>I.O.</i>	15
Bibliographic ref., <i>N.C.</i>	R574	Bruce series named by, xxxv (2).....	12, 20
COLLINGWOOD, Nottawasaga tp.		Classification by, of rocks of Northern Ont., xxxi (2).....	336, 350
Fossils, xxxi (9).....	15	Notes by, on:	
Gravel, notes, xxvii (2) 91; photo, xxvii (2).....	17	Burwash L. area, iron ore, <i>I.O.</i>	205
Map of area, showing contact between Richmond and Lorraine shales, xxxii (5).....	3	Crystal g. m., xxx (2).....	17
Oil in Trenton formation, xxxii (5).....	87	Gowganda diabase, xxx (3) 13; xxxv (3).....	15
COLLINGWOOD FORMATION (Ordovician).		Howry Creek g. area, xxx (2).....	18
<i>See also</i> Utica formation.		Whiskey L. area, xxxiv (4).....	41
Composition and correlation, xxxiv (5).....	42	Zenith z. m., xxx (4).....	5
St. Vincent tp., depth and thickness, xxxi (5).....	68	Views of, on conglomerates, Ramsay L. area, xxxv (2).....	31
COLLINGWOOD TP., Grey co.		Huronian, Gowganda area, xxxi (2).....	342
Oil well, log, xxxii (5).....	48	Work by (1904), xxvi.....	191
water from, analysis, xxxiii (5).....	14	Whiskey L. area, xxxiv (4).....	35
COLLINS, C. A.		COLLINS, Trout lake, S. of Smoothrock lake, Th. B. d.	
Acknowledgments to, <i>I.O.</i>	vi	Reconnaissance survey from, to Ogahalla, report by P. E. Hopkins (with route and sketch map), xxvii (1).....	187-199
of Canadian Furnace Co., xxvii (1) 150; xxviii (1) 174; xxxiii (7).....	97	COLLINS INLET, Georgian bay.	
COLLINS, CHARLES.		Early lumbering, <i>N.C.</i>	R23
Acknowledgments to, <i>N.C.</i>	Rxlvi	COLLINS LAKE, Donovan tp.	
of Crean Hill ni. m., xxvii (1) 91; xxviii (1).....	109	<i>See also</i> Pueblow min. claim.	
Creighton ni. m., xxix (1) 73; xxx (1) 68; xxxi (10).....	26	Diabase, xxxiv (3).....	26
Vermilion ni. m., xxvi.....	78	<i>See also</i> map 30b <i>With</i> xxx (3).	
COLLINS, E. A.		Silver prospecting, xxxv (3).....	58
Inspector of mines, xxvi-67, 74; xxvii (1) 78, 86; xxviii (1).....	96, 104	COLLINS LAKE, N.E. of Rabbit lake, Nip.	
of International Nickel Co., xxviii (1) 108; xxix (1) 72; xxxii (6) 34; xxxiv (1).....	80	Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
COLLINS, HOWARD F., xxxi (2).....	346	COLLINS SILVER MINE, Leroy lake.	
Silver mg., Leroy l., xxviii (1) 152; xxix (1) 107; xxx (1) 124; xxx (3) 34; xxxi (10) 14, 57; xxxv (3).....	44	<i>See also</i> Coleroy s. m.	
<i>See also</i> Collins s. m.		Description, xxix (3) 87, 88; xxx (3) 33, 34; xxxv (3).....	58, 59
COLLINS, J. H.		Development work (1917) xxvii (1).....	69
Bibliographic note, <i>N.C.</i>	R543	(1918) xxviii (1).....	83
COLLINS, JOHN.		(1924) xxxiv (1).....	156
Tile plant, Hastings, xxix (1).....	32	Location. <i>See</i> maps <i>Facing</i> xxix (3) 78; 30b <i>With</i> xxx (3).	
		Native silver; rocks, xxix (3).....	80, 81
		COLOMBIA, South America.	
		Nickel coinage, <i>N.C.</i>	R317
		imports from U.S. (1913), <i>N.C.</i>	R505
		Platinum production, xxxiv (1).....	22
		COLONIAL SILVER MINE, Cobalt.	
		Continental Mines, Ltd., operating, xxxii (6).....	41

	PAGE		PAGE
COLONIAL SILVER MINE, Cobalt.— <i>Con.</i>		COLTON, G. H.	
Development promising, xxxi (2).....	2	of Nichols Chemical Co., xxxiii (7)..<	95
Diabase, xxxi (2).....	34	COLUMBIA, U. S.	
Flow-sheet, xxxi (2) <i>Facing</i>	274	Lava, extent, notes and photo, xxviii	
Location. <i>See</i> map 31a-21 <i>With</i>		(2).....	17-19
xxxi (2).		University of, acknowledgments to,	
Mine workings, xxxi (2).....	170	N.C. A55; N.C.....	Rxliii
levels, plan. <i>With</i> xxxi (2).		COLUMBITE.	
Operations (1924) xxxiv (1).....	132, 133	Lyndoch tp., xxvi.....	316
(1925) xxxv (1).....	146	COLUMBIUM.	
Ore shoot, depth, xxxi (2).....	5	Atomic weight; symbol, N.C.....	A206
Producing (1920) xxx (1).....	11	COLUMBUS LAKE, Clifford and Arnold tps.	
(1921) xxxi (1).....	9	Photo, xxix (3).....	13
(1923) xxxiii (1).....	9	Keewatin rocks. <i>See</i> map 30c <i>With</i> xxx	
(1924) xxxiv (1).....	13	(6).	
(1925) xxxv (1).....	20	COLUMBUS SILVER MINE, Coleman tp.	
Re-opened, xxx (1).....	108	Cosalite, xxxi (2).....	36
Silver, from contacts, xxxi (2).....	7	Levels, plan. <i>With</i> xxxi (2).	
production (to 1921) xxxi (2)....	25, 170	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
(1925) xxxv (1).....	146	(2).	
COLONIAL MINING CO.		COLUMBUS KIRKLAND GOLD MG. CO.	
Capital and date of charter, xxx (1)...	108	Capital and date of charter, xxxii (1)..<	49
Property operated by Menago Mg.		Keewatin rocks on claims. <i>See</i> map	
Co., xxxii (6) 11, 68; xxxiii (7) 10, 68		32e <i>With</i> xxxii (4).	
COLONIAL NICKEL CO.		Operating N. of Kirkland l., xxxii (6)..<	41
Merged with International N. Co.,		<i>Columnaria alveolata</i> Goldfuss.	
N.C. A93; N.C.....	R73	Anticosti isld., xxxii (7).....	126
COLONIAL OFFICE, London.		Credit r., horizon, xxxii (7) 50, 124, 125,	
Acknowledgments to, N.C.....	Rxliii	131-133	
COLONIAL OIL FIELDS, LTD.		level, xxxii (7).....	123
Capital and date of charter, xxix (1)..<	53	<i>Columnaria calicina</i> Nicholson.	
COLONIAL SILVER MINES, LTD.		Credit r., horizon, xxxii (7) 50,	
Capital and assets, xxx (1).....	108 124, 125, 132, 133	
COLORADO, U. S.		level, xxxii (7).....	123
Nickeliferous ores, N.C.....	R285	with <i>Monotrypella curvata</i> , xxxii (7)	70
Radium and uranium, xxviii (1).....	94	COLVIN, M. N.	
Taxation of mines in, N.C.....	R506	Blocks and tile plant, Komoka, idle,	
COLORADO MINE, Chanaicillo, Chile.		xxvi.....	38
Nickel-bearing, xxvii (3).....	20	COLVOCORESSES, G. M.	
COLORADO RIVER, U.S.		Acknowledgments to, N.C.....	Rxlvi
Silt deposited by, effect on Salton sea,		Bibliographic ref., N.C. R569; xxxi (2).	335
xxxiv (2).....	37	Evidence before Royal Nickel Comm.:	
COLORADOITE.		on steel from Sudbury ores, N.C. A54-64	
Kirkland L. gold mines, xxx (2)....	9, 23	New Caledonia nickel, N.C. A132-136	
Lake Shore g. m., xxix (4) 24;		Patent for making iron alloys, N.C.	A40
xxxii (4).....	24	McIntyre-McDonald g. m. worked by	
Tough-Oakes m., xxviii (1).....	93	xxix (3).....	44
COLORADO-ONTARIO DEVELOPMENT CO.		Notes by, on:	
Capital and date of charter, xxviii (1)	84	Huronian of Miller L.-O'Brien and	
Development; reorganization; photo		Millerett s. m's., xxix (3)....	78, 79
of plant, xxviii (1).....	128	New Caledonia nickel, N.C.	R234, 241
Gold mg., Powell tp., xxvii (1).....	114	Process for iron alloys, N.C.....	A40
prospecting, Matachewan area, xxviii		COLWELL, Essa tp.	
(1).....	10	Algonquin shoreline near, xxvii (2)...	89
Option on Otisse g. m., xxix (3).....	57	COLWELL SAND AND GRAVEL, LTD.	
COLOSSUS GOLD MINES, LTD.		Capital and date of charter, xxix (1)..<	53
Capital and date of charter, xxvii (1)..<	71	COMBER, Tilbury W. tp.	
<i>Colpomya faba</i> (Emmons).		Brick and tile plants:	
Weston (?) xxix (6).....	29	<i>See</i> Hallatt, H.	
horizon, xxxii (7).....	102	Hallatt & Sons, H.	
<i>Colpomya faba pusilla</i> (Foerste).		Wright & Sons, George.	
Pulaski; Quebec, xxxii (7).....	106	Natural gas:	
Toronto, described and fig., xxix (6) 28, 58		consumption, xxxiv (5) 4; xxxv (5).	5
horizon, xxxii (7).....	102, 114	leakage, xxxiv (5).....	12
COLQUHOUN, R.		price, xxviii (1).....	224
Gravel pit, Williamsburgh tp., notes,		rate, xxx (5).....	10
xxvii (2).....	30	statistics, xxxi (5) 20; xxxii (5) 31;	
location, xxvii (2).....	29	xxxiv (5).....	4, 12

	PAGE		PAGE
COMBER, Tilbury W. tp.— <i>Con.</i>		<i>Conchita rhomboidalis. See Leptaena rhomboidalis.</i>	
Population. <i>See</i> above Natural gas, consumption.		CONCORD, Vaughan tp.	
COMBINED GOLD MINE, Camp bay, L. of the Woods.		Boring for oil near, xxxii (5).....	78
Production; rocks, xxx (2).....	60	CONCORDIN.	
Vein overlain by trap, photo, xxx (2)..<	60	High resistance alloy, <i>N.C.</i>	R345
COMBINED LARDER MINES, LTD.		CONCRETE MONUMENTS.	
Iron formation; sulphides, xxxiii (3)..<	25	For Manitoba-Ontario boundary, photos, xxxii (2).....	2, 52
Location of claim. <i>See</i> map xxxiii (3)	20-21	CONCRETE SAND.	
Pyrites, notes, xxviii (2).....	77	Composition; specification, xxvii (2)..<	14
COMER, J. F.		CONCRETE BRICK COMPANY OF CANADA.	
Field assistant (1921), xxxi (8).....	1	Capital and date of charter, xxx (1)..<	48
COMERFORD, J. C.		CONCRETE PIPE AND PRODUCTS Co.	
Director, Genesee Mg. Co., xxviii (1)..<	136	Capital and date of charter, xxix (1)..<	53
COMFORT, DR.		Cement plant, Hamilton, xxx (1) 38; xxxi (1).....	34
of Comfort Mg. and Leasing Co., xxvi.	132	CONDERMAN, BERT C.	
COMFORT-KIRKLAND GOLD MINE, Teck tp.		of March Gold, Ltd., xxxii (6) 57; xxxiii (7) 52; xxxiv (1) 111; xxxv (1).....	119
Depth, xxx (2).....	12	CONDRA, G. E.	
Location, map showing, xxx (2).....	24	Definition by, of grades of sand, xxxi (1).....	54
Operations (1920) xxx (2).....	26	CONE, E. F.	
COMFORT-KIRKLAND MINES, LTD.		Bibliographic refs., <i>I.O.</i>	252, 278
Capital and date of charter, xxxi (1)..<	48	CONESTOGO, Woolwich tp.	
COMFORT MINING AND LEASING Co.		Brick and tile plant. <i>See</i> Stroh, M. C.	
Capital and date of charter, xxvi.....	58	CONFEDERATION SAND AND GRAVEL Co.	
Minor ref., xxxi (2).....	228	Capital and date of license, xxvi.....	59
Operating Wettlaufer s. m., xxvi.....	132	Operating at St. Catharines, xxvi.....	36
COMLY, G. N.		CONGER TP., P. S. d.	
of Brunner Mond Canada, Ltd., xxx (1).....	140	Copper prospecting, xxix (1).....	50
COMMANS, R. E.		Feldspar mining. <i>See:</i>	
Bibliographic ref., <i>I.O.</i>	256	Brignall f. m.	
COMMISSIONER OF NATURAL GAS. <i>See</i> Harkness, R. B.		McQuire-Robinson Radium and By-Products, Ltd.	
COMMONWEALTH OIL AND GAS Co.		Martin, E. L.	
Gas operators, Onondaga tp., xxvi-47; xxvii (1).....	60	CONGLOMERATE.	
COMPAGNIE ELECTRO-MÉTALLURGIQUE DES PROCÉDES GIN ET LELEUX.		<i>See also</i> Cobalt series.	
Bibliographic ref., <i>N.C.</i>	R558	Soo series.	
COMPAGNIE SILESIENNE DES MINES.		Trout Lake conglomerate.	
Capitalization, <i>N.C.</i>	A137	ALGOMA.	
COMPANIES. <i>See</i> Mining companies.		Batchawana area:	
COMPANY GAS WELL, Port Dover.		Mica bay, photo, xxxv (2).....	56
Gas, specific gravity, xxxii (5).....	12	notes and photos, xxxv (2).....	69-71
COMPASS, for iron ore prospecting.		<i>See also</i> map 35j <i>With</i> xxxv (6).	
Notes and figures, <i>I.O.</i>	119-121	La Cloche area. <i>See</i> map <i>Facing</i> xxxiv (4).....	50
COMPENSATION.		Mississagi forest reserve, xxxiv (4)..<	8
Scale of, under Workmen's Compensation Act, <i>N.C.</i>	R226, 227	notes and photo, xxxiv (4).....	13, 14
COMPRESSOR STATION (for gas).		<i>See also</i> map 34d <i>With</i> xxxiv (4).	
Tilbury field, xxviii (1).....	213	Sault Ste. Marie area:	
COMPTON, R. H.		description, distribution and photos, xxxv (2).....	7, 8, 17
Notes on New Caledonia nickel deposits, <i>N.C.</i>	R240	<i>See also</i> Aweres formation and map 34d <i>With</i> xxxiv (4).	
Work by, in New Caledonia, <i>N.C.</i>	R235	Whiskey L. area, xxxiv (4).....	41
COMPTON-POLLARD GOLD CLAIMS, Harker tp.		<i>See also</i> map 34c <i>With</i> xxxiv (4).	
Development work; iron carbonate, xxxiii (3).....	48	COCKERANE.	
COMSTOCK, G. F.		Bristol, Carscallen and Ogden tps. <i>See</i> map 35g <i>With</i> xxxv (6).	
Bibliographic ref., <i>I.O.</i>	279	Playfair tp., notes and photos, xxxi (7).....	8, 9
COMSTOCK, H.		Porcupine g. area:	
Bibliographic ref., <i>I.O.</i>	265, 268	Tisdale and Deloro tps., xxxiii (2).....	76
COMSTOCK, Nev.		Dome g. m., plans and section, xxxiii (2).....	73-75
Silver production (to 1889), xxxi (2)..<	29		
CONBOY, THOS.			
Gravel pit, Plympton tp., size, xxvii (2).....	60		

	PAGE
CONGLOMERATE.— <i>Con.</i>	
COCHRANE.— <i>Con.</i>	
Porcupine g. area.— <i>Con.</i>	
to German tp., notes, xxxiii	
(3).....	44
photo, xxxiii (2).....	39
Whitney tp., notes, xxxiii (2).....	29
LEEDS CO., with Potsdam sandstone,	
photo, xxxi (6).....	16
NIPISSING, Matabitchuan R. area.	
<i>See</i> map 34b <i>With</i> xxxiv (3).	
PATRICIA.	
Manitoba boundary:	
notes, xxxii (2).....	10, 21, 28
photo, xxxii (2).....	15
Pakwash lake, notes, xxxiii (4).....	6, 7
Red L. area, notes, xxxiii (4).	
<i>See also</i> map 35e <i>With</i> xxxv (4).	
St. Joseph L. area, described, xxxi	
(8).....	34
RAINY RIVER.	
Bad Vermilion l. <i>See</i> map <i>Facing</i>	
xxxiv (6).....	27
Shoall. <i>See</i> map <i>Facing</i> xxxiv (6).....	24
Mine Centre and near, photo,	
xxvii (1).....	181
<i>See also</i> map <i>Facing</i> xxvii (1).....	172
SUDBURY.	
Grassy R. dist. <i>See</i> map 35j <i>With</i>	
xxxv (6).	
Nickel reg.:	
cemented with sulphides, N.C. R110-112	
<i>See also</i> Crush-conglomerate.	
notes and photo, N.C.	R200
West Shiningtree area, xxxv (6).....	84-87
<i>See also</i> map 29a <i>With</i> xxix (3).	
THUNDER BAY.	
Kowkash g. area, notes and photo,	
xxvi.....	202, 204, 211
Schreiber-Duck L. area. <i>See</i> map	
30a <i>With</i> xxx (4).	
Tashota-Onaman R. area. <i>See</i> map	
34g <i>With</i> xxxiv (6).	
TIMISKAMING.	
<i>See also</i> Timiskaming series.	
Abitibi-Night Hawk L. area. <i>See</i>	
map 28b <i>With</i> xxviii (2).	
Anima-Nipissing L. area. <i>See</i> map	
35c <i>With</i> xxxv (3).	
Black R. area. <i>See</i> map 30c <i>With</i>	
xxx (6).	
Blanche R. area. <i>See</i> map 31b <i>With</i>	
xxx (3).	
Boston-Skead g. area 30d <i>With</i> xxx	
(6).	
Cobalt s. area, xxxi (2).....	30
<i>See also</i> map <i>Facing</i> xxxi (2).....	30
Cart l., section xxxi (2).....	153
calcite accompanying, xxxi (2).....	239
Peterson l. <i>See</i> map <i>Facing</i> xxxi (2).....	169
Provincial s. m., section, xxxi (2).....	173
sketch ideal, xxxi (2).....	11
Distribution, xxxiii (3).....	3
Gowganda s. area, notes and photo,	
xxxv (3).....	11
Haultain and Nicol tps. <i>See</i> map	
<i>Facing</i> xxix (3).....	78
<i>See also</i> map 30b <i>With</i> xxx (3).	
Kirkland-Larder area, xxix (4).....	6, 9

	PAGE
CONGLOMERATE.— <i>Con.</i>	
Timiskaming.— <i>Con.</i>	
Kirkland-Larder area.— <i>Con.</i>	
Bidgood g. m., sketch plan, xxxii (4)	74
Larder L. area, xxxiii (3).....	4, 5
Lebel tp., notes and photos, xxix	
(4) 10, 11; xxxii (4).....	10-12
Matabitchuan area, distribution	
and photo, xxxiv (3).....	11, 16-18
Matachewan g. area.	
Powell tp., xxix (3).....	55, 58
<i>See also</i> map, xxvii (1).....	236
Nettie l., photo, xxx (6).....	61
CONGLOMERATE SLATE.	
Kowkash g. area. <i>See</i> Timiskaming series.	
CONGLOMERATE LAKE, Onaman river.	
Gold south of, xxxiv (6).....	69
<i>See also</i> Kenty g. claims.	
Granite, xxxiv (6).....	69, 77
Local name, xxxiv (6).....	61
Muskeg, xxxiv (6).....	79
Porphyry dike S. of, xxxiv (6).....	78
Timiskaming series, notes and photos,	
xxxiv (6).....	69, 70, 76
<i>See also</i> map 34g <i>With</i> xxxiv (6).	
CONGO, BELGIAN. <i>See</i> Belgian Congo.	
CONIAGAS SILVER MINE, Cobalt.	
<i>See also</i> Coniagas Mines, Ltd.	
Accidents, xxvii (1) 84; xxxi (10)....	4
Conglomerate, xxxi (2).....	56
Cyanide plant, photo of part, xxix (1).	94
Fault, xxxi (2).....	13, 83
Fire, xxxiv (1).....	1, 12, 133
Flotation process, xxvi-128; xxvii (3)	
65; xxxi (2).....	243, 297-302
Geology, xxxi (2).....	83, 84
Location. <i>See</i> map 31a-21 <i>With</i>	
xxx (2).	
Mill, crushing costs, xxxi (2).....	261
details, xxxi (2).....	255-257
flow-sheets, xxxi (2).....	269-278
photo, xxxi (2).....	273
practice, xxxi (2).....	268
production chart, xxxi (2).....	276
Operations (1916) xxvi.....	113
(1917) xxvii (1).....	117
(1918) xxviii (1).....	134
(1919) xxix (1).....	94
(1920) xxx (1).....	108-110
(1921) xxxi (10).....	48, 49
(1922) xxxii (6).....	68
(1923) xxxiii (7).....	69
(1924) xxxiv (1).....	133-136
(1925) xxxv (1).....	146
Ore, low-grade, developed, xxxi (2)....	2
shipments (1924) xxxiv (1).....	179
Producing (1925) xxxv (1).....	20
Production (1904-22) xxxi (2).....	23
(1905-16) xxvi.....	113
(1911) xxxi (2).....	19
(1916) xxvi.....	13
(1917) xxvii (1).....	13
(1918) xxviii (1).....	15
(1919) xxix (1).....	10
(1920) xxx (1).....	10
(1921) xxxi (1).....	9
(1922) xxxii (1).....	9
(1923) xxxiii (1).....	9
(1924) xxxiv (1).....	14

	PAGE		PAGE
CONIAGAS SILVER MINE, Cobalt.— <i>Con.</i>		CONIAGAS MINES, LTD.— <i>Con.</i>	
Sands, reclaimed, photo, XXIX (1)...	93	Trethewey s. m., Cobalt, bought by,	
Shaft-house, photo, XXXI (2).....	273	XXIX (1).....	9, 93, 106
Veins producing below eroded diabase		See also Trethewey s. m.	
sill, XXVII (3).....	24	CONIAGAS REDUCTION CO.	
Workings described, XXXI (2).....	84-86	Accidents at plant, XXVIII (1) 100;	
levels, plan. With XXXI (2).		XXIX (1).....	64
CONIAGAS ALKALI AND REDUCTION CO.		Acknowledgments to, <i>N.C.</i>	<i>Rxlv</i>
See also Coniagas Reduction Co.		Bounties paid to (1916) XXVI.....	19
Capital and date of license, XXXII (1)..	50	(1917) XXVII (1).....	20-22
Formation of, XXXII (6).....	68, 69	XXVII (3).....	43
Operations, XXXII (6).....	90, 91	method of payment, XXVII (3).....	38
Thorold refinery taken from, XXXIII		Operations (1916) XXVI.....	155
(7).....	97	(1917) XXVII (1).....	19, 151
CONIAGAS MINES, LTD.		(1918) XXVIII (1).....	18, 175
See also Aguanico s. m.		(1919) XXIX (1).....	15, 140
Coniaurum Mines, Ltd.		(1920) XXX (1).....	13, 157
Ruby s. m.		(1921) XXXI (1).....	A10, 11
Acknowledgments to, <i>N.C.</i>	<i>Rxlv</i>	(1922) XXXII (1).....	13
Ankerite m. worked by, XXVI-99; XXVII		(1923) XXXIII (1).....	14
(1) 106; XXVIII (1) 10; XXXIII (2)...	80	XXXII (6).....	68, 69
Beaver s. m. leased by, XXXI (2).....	145	(1924) XXXIV (1).....	17
Financial details, XXXII (1).....	14, 82	(1925) XXXV (1).....	23, 24
capital and directors, XXIX (1) 92;		on high-grade ore and concentrates,	
XXXII (6) 68, 69; XXXIII (7)		XXVI.....	15
68, 69; XXXIV (1).....	133	Thorold plant dismantled, XXXIII (7)...	97
dividends (1916) XXVI.....	16, 113	operated by Coniagas Alkali and	
(1917) XXVII (1).....	14	Reduction Co., XXXII (6).....	90
(1918) XXVIII (1).....	20	CONIAURUM GOLD MINE, Tisdale tp.	
(1919) XXIX (1).....	12	See also Newray g. m.	
(1920) XXX (1).....	14	Employees, number of, XXXV (1).....	8
(1921) XXX (1).....	13	Gold producing, XXXIV (1).....	8
(1922) XXX (2).....	20	Keewatin rocks. See map 33a With	
XXXI (2).....	20, 82	XXXIII (2).	
XXXII (1).....	14	Lava flows, XXXIII (2).....	14
(1923) XXXIII (1).....	12	Operations, XXXIV (1) 112, 113; XXXV	
(1924) XXXIV (1).....	18, 133	(1).....	91
XXXV (1).....	21	Photo, XXXIV (1).....	12
profit tax (1916) XXVI.....	62	CONIAURUM MINES, LTD.	
(1917) XXVII (1).....	74	Amalgamation of properties into, XXXIII	
(1918) XXVIII (1).....	87	(2) 71; XXXIV (1).....	95, 111, 133
(1919) XXIX (1).....	58	Capital and date of charter, XXXIV (1)	
(1920) XXX (1).....	52	55, 111
(1921) XXXI (1).....	47	Financial notes, XXXV (1).....	91-94
(1922) XXXII (1).....	48	CONISTON, Neelon tp.	
(1923) XXXIII (1).....	45	Classes for prospectors, XXXIV (1)...	171, 172
Interested in:		Farm land, <i>N.C.</i>	A102
Coniagas Reduction Co., XXVI.....	113	Municipal expenditures of Mond Co.,	
Redington Rock Drill Co., XXVI.....	114	<i>N.C.</i>	R81
Wabi Iron Works, Ltd., XXVI.....	113	Nickel ores, <i>N.C.</i>	A107
Operations (1919) XXIX (1).....	92	Quartz quarry, opened by Mond Nickel	
(1922) XXXII (6).....	68, 69	Co., XXXI (10) 27; XXXII (6) 35;	
(1923) XXXIII (7).....	68, 69	XXXIII (7).....	15, 25
(1924) XXXIV (1).....	133	Smelting plant, site of, <i>N.C.</i>	R80
(1925) XXXV (1).....	146	See also Coniston smelter.	
See also Coniagas s. m.		CONISTON SMELTER, Coniston.	
Options on:		Flow-sheet, <i>N.C.</i>	R448
claims in McVittie tp., XXXIII (3)...	20, 21	Cross section, <i>N.C.</i>	R452
Maidens-Macdonald g. m., XXVIII (1)	10	Operations (1916) XXVI.....	87
sold, XXXV (1).....	120	(1917) XXVII (1).....	95, 96
Newray g. m., XXXII (6) 9, 59; XXXIII		(1918) XXVIII (1).....	110
(2) 70; XXXIII (7) 7, 58; XXXV		(1919) XXIX (1).....	74
(1).....	91	(1920) XXX (1).....	77
Princess s. m., XXXI (2).....	186	(1924) XXXIV (1).....	81
Properties held by, XXXI (2).....	82	(1925) XXXV (1).....	138
in W. Quebec, XXXV (1).....	146	Photo, XXVI-85; <i>N.C.</i>	R447
Report, annual. See above Operations,		Plan, <i>N.C.</i>	R450
Strong-Bow Mines, Ltd. controlled by,			
XXXIV (1).....	112		

	PAGE		PAGE
CONISTON SMELTER, Coniston.— <i>Con.</i>		CONNERS, JAMES	
Quartz for flux:		Iron claims, W. Michipicoten area,	
from Bruce Mines, xxvi-40; xxxii		notes, <i>I.O.</i>	187
(1).....	27	Lease reverted to owners, xxxi (10)...	67
<i>See also</i> Coniston, quartz quarry.		Operations (1916) xxvi.....	137
Neelon tp., quartz quarry.		(1917) xxvii (1).....	134, 135
Safety organization, xxvi.....	96	(1918) xxviii (1).....	155
CONJURING HOUSE CHUTE, Missinaibi river.		(1919) xxix (1).....	124
Photo, xxx (1).....	173	(1920) xxx (1).....	136
CONKEEDA MINES, LTD.		CONNOLLY, W. S.	
Capital and date of charter, xxxiii (1).	46	of Rocsand Co., xxvi-152; xxviii (1)	
CONKEY, M. J.		169; xxx (1).....	156
of Canadian Lorrain Silver Mines, Ltd.,		CONNOLLY TALC MINE, near Madoc.	
xxxiii (7).....	82	Acquired by Asbestos Pulp Co., xxxi	
Thesaurus Gold Mines, Ltd., xxxi		(1) 28; xxxii (1).....	29
(10).....	45	<i>See also</i> Anglo-American Talc Co.	
CONLIN, H. P.		Asbestos Pulp Co.	
of York Sand and Gravel Co., xxix (1).	138	CONNORS MICA MINE, Portland.	
CONLON, JOHN J.		<i>See</i> Martin, A. G.	
Sand pit, Pelham tp., xxxi (1) 39;		CONNORS AND DALY MICA MINE, Devils	
xxxii (1).....	39	lake, Bedford tp.	
size, xxvii (2).....	98	Operations (1919) xxix (1).....	123
CONLON AND JOHNSON.		(1920) xxx (1).....	135
Gravel and sand pit, Scarborough tp.,		<i>Conocardium cuneus</i> (Conrad).	
xxxiv (1) 48; xxxv (1).....	49	Mattagami river, xxix (2).....	25
CONMEE, JAMES.		CONODONTS.	
of Parliamentary Mines Committee,		Toronto dist., xxxi (9).....	35-38
(1910) <i>N.C.</i>	R18	CONOLLY LAKE, Brewster and Corkill tps.	
CONMEE TP., Th. B. d.		Cobalt series. <i>See</i> map 30b <i>With</i>	
Iron ore claims, notes, <i>I.O.</i>	180	xxx (3).	
<i>See also</i> Kaministiquia iron range.		CONROY, JOHN.	
Molybdenite, xxvi.....	295	of Manley-O'Reilly Gold Mines, Ltd.,	
Pyrite. <i>See</i> Mokomon pyrite m.		xxxiv (1).....	123
CONN, MALCOLM.		CONROY-McANDREW SILVER MINING Co.	
Gravel and sand pit, Downie tp., xxvii		Capital and date of charter, xxx (1)...	48
(2).....	81	Mining S. of Giroux l., xxx (1).....	110
Nissouri tp., xxxiii (1).....	36	CONSIDINE-REID, LTD.	
CONNAUGHT, German tp.		Dredging license, xxxiii (1) 39; xxxv	
Dam built, xxviii (2) 43; xxxiii (3)...	32	(1).....	51
Gravel pit, xxvii (2).....	120	CONSOLIDATED INVESTMENTS, LTD.	
CONNAUGHT TP., Sud.		Capital and date of charter, xxvi.....	58
Chalcopyrite; gold; pyrite, xxxv (6)...	82	CONSOLIDATED IRON AND STEEL CORP'N.	
CONNAUGHT STATION, Langmuir tp.		Capital; directors; operations, xxix	
Barite mg. <i>See also</i> Premier Langmuir		(1).....	19, 120
Mines, Ltd.		CONSOLIDATED METALS CORPORATION.	
CONNECTICUT, U.S.		Capital and date of charter, xxvii (1).	71
Niccolite, <i>N.C.</i>	R285	CONSOLIDATED MOLYBDENUM STEEL	
CONNELL, F. M.		CORP'N.	
of Port Arthur Copper Co., xxvi-75;		Capital and license, xxxi (1).....	49
xxvii (1).....	87	CONSOLIDATED NICKEL Co.	
Wasapika Gold Mines, Ltd., xxviii (1)	130	Absorbed by International Nickel Co.,	
Owner, Miller Independence g. m.,		<i>N.C.</i>	A92
xxvii (1).....	100	CONSOLIDATED PLATE GLASS Co.	
CONNELL, J. N.		Sandstone quarry near Nelles, xxvii	
of Foster and Cram, xxix (1).....	129	(2).....	46
CONNELL, W. H.		CONSOLIDATED WEST DOME LAKE GOLD	
of Port Arthur Copper Co., xxvii (1) 87, 172		MINE, Porcupine.	
CONNELL GOLD CLAIM, Powell tp.		<i>See also</i> Consolidated West Dome Lake	
Rocks, sketch map showing, xxvii (1).	236	Mines, Ltd.	
CONNELL VEIN, Newray gold mine.		Dome Lake Mg. and Milling	
<i>See also</i> Newray g. m.		Co.	
Conglomerate, xxxiii (2).....	39	Accidents, xxxiii (7).....	4
Tourmaline, xxxiii (2).....	49	Flow-sheet, xxxiv (1).....	89
CONNELL-McDONOUGH CLAIM, Catharine tp.		Operations (1922) xxxiii (2).....	93
Development; native gold, xxx (6)...	18	(1923) xxxiii (7).....	43
Keewatin rocks. <i>See</i> map 30d <i>With</i>		(1924) xxxiv (1).....	87
xxx (6).		Photos, xxxiii (7) 43; xxxiv (1)....	88
Location, map showing, xxx (6).....	12	Production (1924) xxxiv (1).....	7
Tellurides, xxx (2).....	21	Rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).	

	PAGE		PAGE
CONSOLIDATED WEST DOME LAKE MINES, LTD.		CONTACT LAKE, Banting tp.	
Capital and date of charter, xxxii (1).	49	Rocks. See map 35c With xxxv (3).	
director, xxxii (6) 48; xxxiii (7) 42; xxxv (1).....	94	CONTACT METAMORPHISM.	
Properties acquired by, xxxiii (2)....	93	Hypothesis, xxxi (8).....	26
CONSTABLE PROCESS. See Herrenschildt and Constable processes.		Leeds co., xxxi (6).....	9
CONSTABLE HOOK, N.J.		Sudbury nickel reg., norite and micro-pegmatite, xxxiv (8).....	21, 22
Nickel refinery, N.C.....	R69, 246	CONTACT SILVER CLAIM, Bucke tp.	
noxious discharge from, N.C.....	Rxxxii	Location. See map 31a-21 With xxxi (2).	
CONSTANCE ISLAND, St. Lawrence river.		CONTACT BAY GOLD MINE, Van Horne tp.	
Algonian rocks. See map 31a With xxxi (6).		Accident, xxix (1).....	64
CONSTANTAN.		Employees, number of, xxxv (1).....	8
Composition, N.C.....	R345, 346	Non-producing (1924) xxxiv (1).....	8
Use of, N.C.....	A35	Notes by Bruce, xxxiv (6).....	39-41
Constellaria cf. limitaris (Ulrich).		Operations (1919) xxix (1).....	66, 67
Credit r., notes and fig., xxxii (7)...	52, 86	(1920) xxx (1).....	63
Constellaria polystomella (Nicholson).		(1921) xxxi (10).....	15
Credit r., horizon; Manitoulin isld., xxxii (7).....	52, 54, 124	(1922) xxxii (6).....	19
CONSTRUCTING AND PAVING CO. OF ONTARIO.		(1923) xxxiii (7).....	18
Gravel and sand pits, Erin tp., xxvi-39; xxvii (1) 41; xxix (1) 34; xxx (1) 42; xxxi (1) 39; xxxii (1) 39; xxxiii (1).....	36	(1924) xxxiv (1).....	75
operations, xxvi-149; xxviii (1) 167; xxx (1).....	155	CONTACT BAY MINES, LTD.	
size and output, xxvii (2).....	99	See also Bonanza g. m.	
CONSTRUCTION MATERIALS.		Contact Bay g. m.	
See also Brick; Cement; Limestone; Sandstone, etc.		Redeemer g. m.	
Industry and statistics:		Rognon g. m.	
(1916) xxvi.....	3, 4, 32-42	Capital and date of charter, xxviii (1) 84; xxix (1).....	53
(1917) xxvii (1).....	2, 3, 31-44	officials, xxxiv (1).....	75
(1918) xxviii (1).....	2, 4, 35-47	Redeemer and Rognon g. m.'s worked by, xxx (2).....	49
(1919) xxix (1).....	2, 3, 23-37	CONTACT VEIN, Blue Quartz gold mine.	
(1920) xxx (1).....	2, 3, 30-45	Strike and width, xxxv (1).....	88
(1921) xxxi (1).....	2, 3, 29-43	CONTINENTAL GOLD MINE, Lebel tp.	
(1922) xxxii (1).....	2, 3, 31-44	Depth, xxxii (4).....	67
(1923) xxxiii (1).....	2, 3, 27-40	Developments, xxxii (4).....	4, 55, 68
(1924) xxxiv (1).....	2, 3, 36-45	Fractured zone, xxxii (4).....	67
(1925) xxxv (1).....	2, 3, 42-54	Location. See map Facing xxxii (4).....	30
CONSUMERS GAS CO.		Whin, photo, xxxii (4).....	69
School in Toronto, xxxiv (5).....	18	CONTINENTAL DEVELOPMENT CO.	
Service charge; rates, xxxiii (5).....	36	Capital and date of charter, xxvii (1)...	71
CONSUMPTION. See Miners' phthisis.		CONTINENTAL MINES, LTD.	
CONTACT BAY, Wabigoon lake.		Capital and date of charter, xxxii (1)...	49
See also Rognon mg. camp.		increased, xxxii (1).....	50
Gold.		Operations (1922) xxxii (6).....	41
See also Contact Bay Mines, Ltd.		(1923) xxxiii (7).....	32, 33
Dryden Gold Corp'n.		(1924) xxxiv (1).....	125
Redeemer g. m.		See also Menago Mg. Co.	
Rognon g. m.		CONTRACTORS' SUPPLY CO.	
Wachman g. claim.		Lime producers, Melville Junction and Teeswater, xxvi-36; xxvii (1) 38; xxviii (1) 41; xxix (1).....	29
claims, notes, xxvi.....	183-187	Limestone operators, Orangeville and Toronto, xxvi 41; xxvii (1) 43; xxviii (1) 46; xxix (1) 37; xxx (1) 44	
Map. With xxxiv (6).		Plant leased to Alabastine Co., xxx (1) 145	
Molybdenite, xxvi.....	313	CONTYMYR, F., killed, xxvi.....	70
Photo, xxvi.....	165	Conularia Miller.	
Rocks, Keewatin, xxvi.....	171	Description by Cummings, xxxi (9)...	13
Laurentian, xxvi.....	165	Mullet ck., xxxii (7).....	129
Laurentian-Keewatin contact, xxvi.....	175, 176	Conularia formosa Miller and Dyer.	
CONTACT ISLD., Contact bay, Wabigoon lake.		Toronto, described and fig., xxxi (9)...	13, 41
Laurentian-Keewatin contact, photo, xxvi.....	175	horizon, xxxii (7).....	102, 108
		CONVERSE, E. C.	
		of International Nickel Co., N.C. R75; xxx (1).....	67
		CONVERTER PROCESS.	
		Canadian Copper Co., N.C. R430, 441-446	

CONVERTER PROCESS.— <i>Con.</i>	PAGE	COOKE, H. C.— <i>Con.</i>	PAGE
Described, <i>I.O.</i>	132	Notes by, on:—	
Mond Nickel Co, <i>N.C.</i>	R451	Cobalt boulder conglomerate, origin,	
COO, C. W.		xxxv (2).....	31
Field assistant (1925), xxxiv (3).....	1	porphyry rocks of Matachewan g.	
COOK.		area, xxix (3).....	62
Owner (pt.) Cedar Lake ni. claim,		soda-trachyte, Larder L. area, xxxiii	
xxviii (1).....	131	(3).....	6
COOK, CAPTAIN JAMES.		Work by (1917) xxvii (1).....	216
At New Caledonia (1774), <i>N.C.</i>	R235	COOKE LAKE, Strathy tp.	
COOK, J. S.		Ankerite, xxix (1).....	219
See also Cook and Son, John S.		Keewatin rocks. See map 35c With	
Lime operator, Wiarton, xxvi-41; xxvi		xxxv (3).	
(1) 43; xxviii (1).....	46	COOK LAND CO.	
COOK, R. A.		Gold mg., Marmora tp., xxx (2)....	13, 15
Bibliographic ref., <i>I.O.</i>	255	Location, map showing, xxx (2).....	14
COOK AND SON, JOHN S.		COOKS STATION, Seneca tp.	
Limestone operators, Amabel tp.:		Gypsum, depth, xxxiv (2).....	53
(1919) xxix (1).....	37	prospecting in vicinity advis-	
(1920) xxx (1).....	44, 144	able, xxxiv (2).....	46
(1921) xxxi (1).....	42	COOKSVILLE, Toronto tp.	
xxxi (10).....	71	Brick plant. See Ontario National	
(1922) xxxii (1).....	42	Brick Co.; Shale Brick Co.	
(1923) xxxiii (1).....	40	COOKSVILLE CREEK, Credit river.	
(1924) xxxiv (1).....	46	Fossils, xxxii (7).....	130
(1925) xxxv (1).....	54	COOKSVILLE SHALE BRICK CO.	
COOK AND THOMPSON IRON MINE, Madoc		Brick making, Toronto tp., xxxi (1)	
tp.		30; xxxii (1) 32; xxxii (6) 17;	
Exploratory work, <i>I.O.</i>	222	xxxiii (1) 29; xxxiii (7) 16; xxxiv	
COOK BLOCK, Oneida tp.		(1) 39; xxxv (1).....	45
Gypsum. See Mount Healy gypsum m.		COOMBS, H. L.	
COOK GOLD CLAIMS, Hearst and Skead tps.		of Canadian Union Iron Mine Co.,	
Development work; geological notes,		xxvii (1).....	134
xxx (6) 24; xxxiii (3).....	26	H. L. Coombs, Ltd., xxx (1)....	135
Map showing location, xxx (6) 12;		COOMBS AND CO., LTD., H. L.	
xxxiii (3).....	20-21	Mica mg., N. Elmsley tp., xxx (1)..	26, 135
Rocks, carbonate, xxx (6).....	6	COOMBS MICA MINE, Otty lake.	
porphyry, xxx (2).....	22	Operations (1920) xxx (1).....	135
See also map 30d With xxx (6).		COON, D. A.	
COOK GYPSUM MINE, near York.		Feldspar mg., Storrington tp., xxx (1)	131
Mill erected, xxxiv (2).....	5	of Storrington Feldspar Co., xxxi (10).	62
Mining notes, xxxiv (2).....	47	COON, H. A.	
COOK LAKE, N. of Schreiber, xxx (4)....	11	of Storrington Feldspar Co., xxxi (10).	62
Rocks near, xxx (4).....	5	COOPER, ALFRED.	
See also map 30a With xxx (4).		Acknowledgments to, xxxv (1).....	65
See also Mudge pyrites claim.		COOPER, FRED.	
COOK ISLAND, St. Lawrence river.		of Montreal-Kirkland Mines, Ltd.,	
Cambrian rocks. See map 31c With		xxxi (10).....	41
xxx (6).		COOPER, H. S.	
COOK TP., Cochrane dist.		Alloy of cobalt invented by, xxvii (3).	118
See also Lava Flow mtn.		COOPER, JAMES.	
Forest fires, xxx (6).....	32	of Crown Reserve Mg. Co., xxviii (1)	
Lava flows, xxxi (2) 40; xxxiii (2) 13;		135; xxix (1) 95; xxx (1) 110;	
xxxv (3).....	87	xxiv (1) 122; xxxv (1).....	96
notes, photos and section, xxx (6)		Porcupine Crown Mines, Ltd., xxvi-	
.....	34-42, 49	105; xxvii (1) 112; xxx (1).....	102
Map. See map 30c With xxx (6).		COOPER, J. J. B.	
sketch, xxxi (7).....	iv	of Murray-Mogridge Mg. Co., xxvii	
Silver prospecting in, xxvi.....	126	(1).....	100
Trees, xxx (6).....	33, 49	COOPER, W. D.	
COOKE, H. C.		of Cobalt Contact s. m., xxxiii (7)...	68
Bibliographic refs. xxix (3) 53, 59, 62;		COOPER, W. H.	
xxx (2) 35; xxxi (7) 12, 16;		Brick making, Hamilton:	
xxxii (4) 57, 62, 63; xxxiii (3)		(1916) xxvi.....	33
3, 4, 7, 8; xxxv (6).....	41, 42	(1917) xxvii (1).....	33
Notes by, on:		(1918) xxviii (1).....	37
carbonate rocks, Larder L. area,		(1919) xxix (1).....	25
xxxiii (2).....	40	(1920) xxx (1).....	32
		(1921) xxxi (1).....	30
		xxxi (10).....	79

COOPER, W. H.— <i>Con.</i>	PAGE
Brick making, Hamilton:— <i>Con.</i>	
(1922) xxxii (1).....	33
xxxii (6).....	18
(1923) xxxiii (1).....	29
xxxiii (7).....	17
(1924) xxxiv (1).....	39
(1925) xxxv (1).....	45
COOPER, WILLIAM.	
of Temiskaming s. m., xxviii (1) 149;	
xxxi (2).....	138
Temiskaming Kirkland g. m., xxvii	
(1).....	105
COOPER, WILLIAM.	
Pioneer, Lightning River area, xxxiii	
(3).....	42, 48
COOPER GOLD CLAIM, Alma tp.	
Idle (1917) xxvii (1).....	232
COOPER GOLD CLAIM, S. of Big Duck lake.	
Veins, character, mineralization, xxx	
(4).....	21
COOPER GOLD MINE, tp. 29, Alg.	
Operations, xxxv (1).....	95, 96
COOPER GOLD MINES, LTD.	
Operating Cooper and Minto claims,	
Alg.; capital, xxxv (1).....	95
COPAUX, H.	
Bibliographic ref., N.C.....	R564
On hardness and melting point of	
nickel, N.C.....	R287, 288
COPE, FRANCIS E.	
of Jewel Gold and Copper Mg. Co.,	
xxxi (10).....	23
COPETOWN, Beverley tp.	
Boring for oil. <i>See</i> Valley Oil and	
Gas Co.	
COPIAS LAKE, Greece.	
Chromiferous iron ore, N.C.....	R272
COPLESTON, Enniskillen tp.	
Gravel and sand:	
<i>See also</i> Whiting and Son, R.	
analyses, operators and notes	
xxvii (2).....	58-61
ridge of, sketch, xxvii (2).....	58, 59
Natural gas, rate, xxx (5).....	10
Shore-line, xxvii (2).....	18
COPELL, HERBERT.	
of Algoma Steel Corp'n., xxvii (1) 150;	
xxviii (1) 173; xxxii (6).....	90
Lake Superior Corp'n., xxxii (6)....	90
COPPER.	
<i>See also</i> Copper alloys.	
Copper glance.	
Copper pyrite.	
Copper steels.	
Flin-Flon copper m.	
Nickel-copper.	
Anti-corrosive effect of, N.C.....	R422
As an ingredient of steel, N.C. A59; N.C.	
.....	R38, 39; 417
<i>See also</i> Copper steels.	
Atomic weight, N.C.....	R206
Blister, by-product nickel from, N.C.	
.....	R462-464
Compared with aluminium for conduc-	
tor wires, N.C.....	A78, 79
Concentrates, treatment and market,	
views of Guess, N.C.....	R480
Electrolytic refining of, N.C.....	A62
Hardness of rolled sheet, N.C.....	A47

COPPER.— <i>Con.</i>	PAGE
Melting point, N.C.....	R207
New Caledonia, export duty, N.C....	R264
Nova Scotia, taxation of, N.C.....	R507
Price, effect on, of war, xxvii (1)....	1
Production, effect on, of war, xxvi....	6
Proportion in monel metal, N.C. R332,	333
Quebec, western, xxxiv (1).....	180
Recovery in Hybinette process, N.C. A89,	90
Tasmania, N.C.....	A6
Ural mtns., xxxi (2).....	348

ONTARIO

Algoma dist.:

See also Algomont Mines, Ltd.

Batchawana area, xxxv (2)..... 76, 81-85

Michipicoten isld., xxxv (2)..... 53, 64, 76

Bruce c. m., N.C..... R22

See also Bruce c. m.

Soo area. *See* Copper pyrites.

Cochrane dist.:

Alexo ni. m., percentage, xxvi..... 265

Rea g. m., native, xxxiii (2)..... 52

Industry and statistics, annual report:

(1916) xxvi..... 1-5, 21, 22

(1917) xxvii (1)..... 2-4, 23, 24

(1918) xxviii (1)..... 2-5, 22

(1919) xxix (1)..... 2-4, 16-18

(1920) xxx (1)..... 2-4, 16, 17

(1921) xxxi (1)..... 2-5, 15-17

(1922) xxxii (1)..... 2-4, 16-17

(1923) xxxiii (1)..... 2-4, 15, 16

(1924) xxxiv (1)..... 2, 3, 15, 20, 22

(1925) xxxv (1)..... 1-5, 18, 25, 26

Mine Centre (near) mg. development,

xxvi-74, 75; xxvii (1)..... 86, 87

See also Golden Star gold-copper m.

Mine Centre.

Mining reports (1916) xxvi..... 88, 89

(1917) xxvii (1).....

..... 97, 98, 174, 175

(1924) xxxiv (1) 80, 83, 169

(1925) xxxv (1).... 136-141

Net L. area, Nip., notes by Coleman,

xxix (1)..... 214

Parry Sound dist. *See* McGown c. m.

Sudbury nickel reg.:

See also above Industry and statistics,

annual report.

age of deposit, xxxi (2)..... 338

content of nickel-copper ores, N.C.

A12, 39, 57; xxxiv (8)..... 56

Levack ni. m., xxxiv (8)..... 47

production (from 1914), N.C..... A38

relation to the igneous rocks, report

by Phemister, xxxiv (8).

Shakespeare tp. *See* Jewel Gold and

Copper Mg. Co.

smelting, loss, N.C..... A27

recovery, N.C. A39; N.C..... R417

Vermilion ni. m., native, N.C..... R155

Sutton L. area, Pat., xxxiv (7)..... 5

Thunder Bay dist.:

Big Duck l., xxx (4)..... 11, 22, 23

in faults in diabase, xxxiii (6).... 21, 28

L. Superior, prospecting for, xxvii

(1)..... 163

See also Tip Top c. m.

- COPPER.—*Con.*** PAGE
- Thunder Bay Dist.:—*Con.*
- Schreiber area, xxx (4)..... 23
- Shebandowan L. area, xxix (1)..... 234
- Tashota-Onaman g. area, xxxiv (6). 85
- Timiskaming dist.:
- Cobalt s. area, removal of from
nickel-copper ores, xxvii (3)... 35
- Skead tp., xxx (6)..... 22
- Watabeag L. area, not commercial
value, xxxi (7)..... 19
- COPPER ALLOYS.**
- Cobalt, equilibrium diagram and notes,
xxvii (3)..... 102
- Aluminium, *N.C.*..... R349
- Nickel. *See* Nickel-copper.
- COPPER CONCENTRATES.**
- Possible process for, *N.C.*..... R480
- COPPER-NICKEL STEELS.** *See* Cupro-nickel
steel.
- COPPER-NICKEL SULPHIDE.**
- Notes; melting point, *N.C.*..... R298
- COPPER-NICKEL ZINC ALLOYS.**
- Uses of, *N.C.*..... R343, 344
- COPPER GLANCE (Chalcocite).**
- Cobalt s. area, xxxi (2)..... 35, 36, 246
- Sand Bay copper m., xxxv (2)..... 84
- COPPER PYRITES (Chalcopyrite).**
- See also* Copper.
- Abitibi canyon, Abitibi r., xxix (2)... 2
- Bruce copper m., with rutile, *N.C.*... R21
- Caribou l., N.W. of L. Nipigon, xxvii
(1)..... 195
- Carscallen tp., xxxv (6)..... 22
- Cobalt silver area, xxxi (2)..... 35, 246
- stratification order in milling, xxxi
(2)..... 275
- Connaught tp., xxxv (6)..... 82
- Eagle L. area, *I.O.*..... 175
- Fawcett tp., xxxv (6)..... 97
- Gowganda s. area, xxxi (2)..... 336
- Keewatin g. m., associated with gold,
xxx (2)..... 60
- L. Huron slope, *N.C.*..... 21, 25
- McVittie tp., Argonaut g. m., xxix (3). 67
- Mississagi forest reserve, *I.O.*..... 200
- Missouri, U.S., *N.C.*..... R284
- Neville tp., xxxv (6)..... 76
- Norway, *N.C.*..... R265
- Ryan tp., xxxv (2)..... 60
- Semple tp., xxxv (6)..... 74
- Schreiber, S. of, xxxiv (4)..... 7, 23
- Shebandowan L. area, xxix (1)..... 234
- Soo area, xxxv (2)..... 44-47
- South Lorrain s. area, Frontier s. m.,
xxx (2)..... 352
- Sudbury nickel reg., *N.C.* R114; xxxiv
(8)..... 18
- copper contents, *N.C.*..... R115
- Creighton m., *N.C.*..... R147
- Falconbridge tp., *N.C.*..... R185
- in greenstone, photo, xxxiv (8)..... 37
- in quartz veins, xxxiv (8)..... 55
- Murray m., xxxiv (8)..... 41
- Vermilion m., xxxiv (8)..... 56
- Wallace m., *N.C.*..... R25, 26
- Worthington m., *N.C.*..... R34
- Watabeag L. area, not commercial
value, xxxi (7)..... 18, 19
- Wingiskus L. area, xxxii (2)..... 16
- COPPER STEELS.** PAGE
- Description; tests, *N.C.*..... R418-423
- Ingredients in, *N.C.*..... R413-422
- Percentage that harms, *N.C.*..... A59
- Physical properties, *N.C.*..... R420
- Prejudice against, *N.C.* R417; *N.C.* A55-64
- Use of, increasing, *N.C.*..... R413
- See also* Nickel-copper steels.
- COPPER WIRE.**
- Cables for electric transmission, *N.C.*.. A78
- COPPER SULPHIDES and SULPHATE.** *See*
Chalcanthite.
- COPPER HARBOUR, North isld., Slate islds.,
L. Superior.**
- Copper prospecting, xxvii (1)..... 163
- Rocks, xxvii (1)..... 162
- COPPER ISLAND, Schreiber channel, L.
Superior.**
- Copper; rocks, xxx (4)..... 9, 11, 23
- See also* map 30a *With* xxx (4).
- COPPER LAKE, S. Lorrain tp.**
- See also* McRea mineral claim.
- Cobalt minerals, xxxiv (3)..... 34
- Rocks; mineral claims. *See* map 34b
With xxxiv (3).
- COPPER CLIFF, Snider tp.**
- Hospital, *N.C.*..... R2
- Incorporation, *N.C.*..... R75
- Municipal expenditures, Can. Cop. Co.,
N.C...... R75
- Nickel-copper. *See* Copper Cliff ni. m.
- Norite, notes, xxxiv (8)..... 30
- Photos, *N.C.*..... R7, 76, 127
- school, *N.C.*..... R14
- Population (1916) *N.C.*..... R75
- Power station, description and photos,
xxx (1)..... 70-73
- photos, xxx (1)..... 70-73
- wiring, diagram. *Facing* xxx (1).. 74
- Smelter. *See* Copper Cliff smelter.
- COPPER CLIFF NICKEL MINE, Copper Cliff.**
- See also* International Nickel Co.
- Copper, percentage, xxxiv (8)..... 56
- Deposit, character, *N.C.*..... A28
- Flow sheet, *N.C.*..... R431
- Geology, notes and maps, *N.C.* A91;
N.C...... R129, 193-195
- Granite, xxxiv (8)..... 27, 35
- Historical notes, *N.C.*..... R37
- Idle, *N.C.*..... Rxxxix
- Location. *See* map, *N.C.*..... R104
- Matte, photomicrographs, *N.C.*... R458, 459
- Matte yard, photo, *N.C.*..... R76
- Moulds for convertor matte, *N.C.*.... R444
- Nickel, percentage, xxxiv (8)..... 56
- Norite, photos, xxxiv (8)..... 28, 29
- Ore body, described, *N.C.*..... R192-195
- Ores, grade, *N.C.*..... A28
- photomicrographs, *N.C.*..... R97
- Output (to 1915), *N.C.*..... R496
- Owners (1886), *N.C.*..... R61
- Photos, *N.C.*..... R36
- Section, *N.C.*..... R194
- COPPER CLIFF SMELTER, Copper Cliff.**
- Description, photos and diagrams,
xxx (1) 75; *N.C.*..... R433-446.
- Flow-sheet, *N.C.*..... R431
- Operations (1916) xxvi..... 76
- (1917) xxvii (1)..... 89

<p>COPPER CLIFF SMELTER, Copper Cliff.—<i>Con.</i> PAGE Operations, (1918) xxviii (1)..... 109 (1919) xxix (1)..... 73 (1920) xxx (1)..... 69 (1921) xxxi (2)..... 305 xxxi (10)..... 26 (1922) xxxii (6)..... 34 (1923) xxxiii (7)..... 24 (1924) xxxiv (1)..... 81 (1925) xxxv (1)..... 138 Plans and lay-outs. <i>With</i> xxxi (2). COPPER CREEK VEIN, Sand Bay Copper mine. Notes and photo, xxxv (2)..... 83, 84 COPPER LAKE MINING CO. Capital and date of charter, xxxii (1).. 49 COPPERMINE PT., L. Superior. Section from, to Mica bay, xxxv (2).. 83, 84 COPPER QUEEN COPPER MINE, Munro tp. Ore; photo; sulphides, xxix (1).... 221, 222 COPPET, J. DE. Bibliographic refs., <i>N.C.</i>..... R547, 548 Process for treating nickel-copper-cobalt ores, xxvii (3)..... 53 COQUIMBO PROVINCE, Chile. Cobalt and nickel, xxvii (3)..... 20 COR LAKE, Arnold tp. Quartz stringers near, xxix (3)..... 27 CORAL. New Caledonia, analysis, <i>N.C.</i>..... R260 CORAL PORTAGE, Abitibi river. Clays; corals, xxix (2)..... 25, 35, 53 Elevation, xxix (2)..... 32 Rocks, xxix (2)..... 22-27 CORBY AND MARSHALL. Interested in Kline g. claim, xxxii (6).. 44 CORBYVILLE, Thurlow tp. Sand pit, notes, xxvii (2)..... 53 CORDICK, S. J. Mica mining (1920) xxx (1)..... 26 CORDINGLEY, J. Acknowledgments to, xxxv (1)..... 65 CORDOVA* GOLD MINE, Belmont tp. Depth, xxx (2)..... 12 Fire, xxvii (1)..... 133 Furnace, electric, photo and capacity, xxviii (1)..... 154-155 Operations (1916) xxvi..... 135 Plant built at Cordova, xxviii (1).... 155 Production (1917) xxvii (1)..... 7 Rocks, xxv (2)..... 15 <i>Coregonius clupeiformis.</i> See Whitefish. COREY, WILLIAM E. of Canadian Copper Co., <i>N.C.</i>..... R76 International Nickel Co., xxx (1) 67; xxxi (10) 25; xxxii (6) 33; xxxiv (1) 80; xxxv (1)..... 136 Mesabi Iron Co., <i>I.O.</i>..... 50 CORINTHIAN STONE CO. Cement plant, Guelph, xxvi-38; xxxi (1)..... 34 CORK, MINERAL. See Insulex. CORKILL, E. T. Acknowledgments to, <i>N.C.</i> <i>rxlviii</i>; xxxv (6)..... 1 Bibliographic refs., <i>I.O.</i> 161, 164, 197, 220, 223, 230; xxx (2) 47, 51, 55;</p>	<p>CORKILL, E. T.—<i>Con.</i> PAGE Bibliograph refs.—<i>Con.</i> xxx (2) 330; xxxiii (6) 20; xxxiv (6)..... 31 Notes by, on: Little Dan Mispickel m., xxix (1).. 218 Northland pyrite m., xxxv (3)..... 104 of Canadian Copper Co., xxvi-76; xxvii (1) 89; <i>N.C.</i>..... R76 International Nickel Co., xxviii (1) 108; xxix (1) 72; xxx (1) 67; xxxi (10)..... 25 McEnaney g. m., xxxii (6) 9, 58; xxxiii (7)..... 8, 53 CORKILL TP., Tim. Geology, xxx (3) 9, 44, 45; xxxv (3) 11, 59 map of W. pt. See map 30b <i>With</i> xxx (3). Sand deposits, xxx (3) 3; xxxv (3) 3 Silver mg. See Gowganda-Keora s. m. Kell s. m. CORLESS, Dr. C. V. Acknowledgments to, xxxiv (1) 170, 173; <i>N.C.</i> <i>rxlviii</i>, 528; <i>I.O.</i>..... vi Bibliographic ref., <i>N.C.</i>..... R583 Evidence before Nickel Com.: nickel industry, <i>N.C.</i>..... A24-27 occurrences, xxix (1)..... 200 taxation of mines, <i>N.C.</i>..... A196-198 flotation worked by, <i>N.C.</i>..... A29 of Mond Nickel Co., <i>N.C.</i> R85; xxvi-83; xxvii (1) 95; xxviii (1) 109; xxix (1) 74; xxx (1) 77; xxxi (10) 27; xxxii (6) 35; xxxiii (7) 24; xxxiv (1)..... 81 On Iron Ore sub-committee, <i>I.O.</i>..... 16 Mond refining process, <i>N.C.</i>..... A118 roast-yard practice, <i>N.C.</i>..... R428, 487 CORLETT, A. S. Cement plant idle (1916) xxvi..... 38 operating, xxvii (1) 40; xxviii (1) 43; xxix (1)..... 32 CORLEY, ERNEST. Sand and gravel pits, xxxiv (1) 48; xxxv (1)..... 49 CORN ISLAND, S.E. of Gananoque. Rocks. See map 31c <i>With</i> xxxi (6). CORNELL, THOMAS W. of Can. Copper Co., <i>N.C.</i>..... R61 CORNHILL, JAS., AND SONS, LTD. Brick making, Chatham, xxvi-33; xxxii (1) 32; xxxiii (1)..... 29 CORNIFEROUS FORMATION. See also Big Lime formation. Delaware formation. Onondaga formation. Dawn tp, xxxiii (5)..... 80 Dover E. tp., xxxi (5)..... 45 Grand rapids, Mattagami r., iron ore in, xxix (2)..... 12 Mosa tp., xxxiv (5)..... 56 Moore tp., xxxiii (5)..... 81 Romney tp. xxxv (5)..... 37 depth and thickness, xxxiii (5) 73; xxxiv (5)..... 53 Sarnia tp., specific gravity of gas in, xxxii (5)..... 12 Source of oil in Ont., xxvii (1)..... 65 Tilbury E. tp., xxxiv (5)..... 54, 55 Warwick tp., xxxiii (5)..... 88</p>
--	---

*Or Belmont.

CORNING, FREDERICK G. of Dome Mines Co., xxxi (10) 31; xxxii (6)..... 49 CORNISH, J. H. Gas licenses (1920) xxx (5)..... 17 CORNSTARCH. In plaster board, notes, xxxiv (2).... 27 CORNUCOPIA GOLD MINE, Cedar island, L. of the Woods. Mineralization; production; veins, xxx (2) 55; xxxiv (6)..... 8, 9 Rocks, sketch map showing, xxx (2).. 56 <i>Cornulites sterlingensis</i> . (Meek and Worthen). Toronto, described and fig., xxxi (9).. 37, 41 horizon, xxxii (7)..... 102 <i>Cornulites tenuistriatus</i> . Toronto (?) xxxi (9)..... 37 CORNWALL, Cornwall tp. Gravel and sand, xxvii (2)..... 93 Silk factory, cost, xxxiv (1)..... 36 CORNWALL CO., Eng. Cobalt minerals, xxvii (3)..... 2, 3 Pitchblende ores, radium in, xxviii (1) 94 Pottery clays, xxxiv (1) 37; xxxv (1).. 44 CORNWALL TP., Stormont co. Gravel pits. <i>See</i> Cleary, Thomas. Cleary and Annable. CORRESPONDENCE, DEPARTMENTAL. Volume (1920) xxx (1)..... 54 (1921) xxxi (1)..... 52 (1923) xxxiii (1)..... 51 (1924) xxxiv (1)..... 59 (1925) xxxv (1)..... 63 CORRIEGILLIS, Island of Arran, Scotland. Spherulites, xxx (6)..... 41 CORRIGAN, MICHAEL. Discoverer, nickel deposits, Denison tp., N.C..... R43 CORRINGTON FORMATIONS. Subdivisions, xxxii (7)..... 91 CORROSION. Effect of copper in assisting resistance to, N.C..... R422, 423 CORROSION OF PIPES. <i>See</i> Pipe (gas) cor- rosion. CORYVILLE FORMATION. Correlation, xxix (6)..... 47 Position in Cincinnati group, xxxii (7) 91 CORSON, CLAYTON SMITH. of British Canadian Mines, Ltd., xxxii (6)..... 20 Swedish-Canadian Mines, Ltd., xxx (1)..... 63 West Tree Mines, Ltd., xxviii (1) 129; xxix (1)..... 90 CORUNDUM. <i>See also</i> Corundum, Ltd. Eastern Ont., mining reports: (1916) xxvi..... 146 (1917) xxvii (1)..... 144 Industry and statistics: (1916) xxvi..... 2, 3, 42 (1917) xxvii (1)..... 2, 3, 46 (1918) xxviii (1)..... 2, 4, 49 (1919) xxix (1)..... 3 (1920) xxx (1)..... 2, 3 <th>CORUNDUM.—<i>Con.</i> Industry and statistics:—<i>Con.</i> (1921) xxxi (1)..... 2, 3, 20 (1922) xxxii (1)..... 3, 21 (1923) idle, xxxiii (1)..... 19 CORUNDUM, LTD. Operations (1919) xxix (1)..... 110 (1921) xxxi (10)..... 59 Production (1921) xxxi (1)..... 20 CORUNNA, Moore tp. Brick and tile. <i>See</i> Clark, Walter. Gas rate, xxx (5)..... 10 <i>Corvus brachyrhynchus</i>. <i>See</i> Crow. COSALA, Sinaloa state, Mexico. Cobalt minerals, xxvii (3)..... 20 COSALITE. Boston and McElroy tps., xxx (6) 9, 13, 17 Columbus s. m., Cobalt, xxxi (2).... 36 Rathbun tp., xxx (2)..... 21 COSTA RICA. Nickel coinage, N.C..... R317 COSTE, D. A. Acknowledgments to, xxxi (5) 75; xxxii (5)..... 90 COSTE, EUGENE. Acknowledgments to, xxxii (5) 59; xxxiii (5)..... 73, 80, 81 Notes on Winnipeg Consolidated g. m., xxx (2)..... 58, 59 COSTE, EUGENE AND CO. Bibliographic ref., xxx (2)..... 60 Gas licenses, xxxii (5) 36; xxxiii (5) 44; xxxiv (5)..... 37, 38 well, Dawn tp., dry, xxxiii (5)..... 38 wells, Kent co., elevation, xxxiv (5) 24, 25 logs, xxxiv (5)..... 53, 54 oil in, xxxiii (5)..... 38 Section (of No. 3) xxxiii (5)..... 101 COSTELLO, ARTHUR. <i>See</i> Arthur-Costello g. claim. COSTELLO, JACK. Gold found by, Pancake l., xxxiii (3).. 11 Photo, xxxiii (3)..... 12 COSTELLO, WILLIAM. of Goodfish Gold Mines, Ltd., xxvi... 96 COSTELLO GOLD MINE,* McVittie tp. Location. <i>See</i> map <i>Facing</i> xxxii (4) 30 Plan and section, xxxii (4) 84, 85; xxxiii (3)..... 13, 14 Rocks, xxxii (4) 61, 65, 66; xxxiii (4) 10 Vein, depth, xxxii (4)..... 55 COSTELLO GOLD CLAIM, Monocle lake. Rocks, xxxiii (3)..... 7 COSTELLO GOLD MINE, Morrisette tp. Absorbed by Goodfish Gold Mines, Ltd. xxxii (4)..... 51 Exploratory work, xxx (2)..... 26 Idle (1919), xxix (4)..... 46 COSTELLO GOLD MINE, Pancake lake. <i>See also</i> Canadian Associated Gold- fields, Ltd. Operations (1921) xxxi (10)..... 29 (1922) xxxii (6)..... 39 (1923) xxxiii (7)..... 28 Shaft, section, xxxii (4)..... 85 Worked by Canadian Associated Gold- fields, Ltd., xxxii (4) 55; xxxiii (3)..... 13, 14 *Or C.E. 122-126 gold locs.</th>	CORUNDUM.— <i>Con.</i> Industry and statistics:— <i>Con.</i> (1921) xxxi (1)..... 2, 3, 20 (1922) xxxii (1)..... 3, 21 (1923) idle, xxxiii (1)..... 19 CORUNDUM, LTD. Operations (1919) xxix (1)..... 110 (1921) xxxi (10)..... 59 Production (1921) xxxi (1)..... 20 CORUNNA, Moore tp. Brick and tile. <i>See</i> Clark, Walter. Gas rate, xxx (5)..... 10 <i>Corvus brachyrhynchus</i> . <i>See</i> Crow. COSALA, Sinaloa state, Mexico. Cobalt minerals, xxvii (3)..... 20 COSALITE. Boston and McElroy tps., xxx (6) 9, 13, 17 Columbus s. m., Cobalt, xxxi (2).... 36 Rathbun tp., xxx (2)..... 21 COSTA RICA. Nickel coinage, N.C..... R317 COSTE, D. A. Acknowledgments to, xxxi (5) 75; xxxii (5)..... 90 COSTE, EUGENE. Acknowledgments to, xxxii (5) 59; xxxiii (5)..... 73, 80, 81 Notes on Winnipeg Consolidated g. m., xxx (2)..... 58, 59 COSTE, EUGENE AND CO. Bibliographic ref., xxx (2)..... 60 Gas licenses, xxxii (5) 36; xxxiii (5) 44; xxxiv (5)..... 37, 38 well, Dawn tp., dry, xxxiii (5)..... 38 wells, Kent co., elevation, xxxiv (5) 24, 25 logs, xxxiv (5)..... 53, 54 oil in, xxxiii (5)..... 38 Section (of No. 3) xxxiii (5)..... 101 COSTELLO, ARTHUR. <i>See</i> Arthur-Costello g. claim. COSTELLO, JACK. Gold found by, Pancake l., xxxiii (3).. 11 Photo, xxxiii (3)..... 12 COSTELLO, WILLIAM. of Goodfish Gold Mines, Ltd., xxvi... 96 COSTELLO GOLD MINE,* McVittie tp. Location. <i>See</i> map <i>Facing</i> xxxii (4) 30 Plan and section, xxxii (4) 84, 85; xxxiii (3)..... 13, 14 Rocks, xxxii (4) 61, 65, 66; xxxiii (4) 10 Vein, depth, xxxii (4)..... 55 COSTELLO GOLD CLAIM, Monocle lake. Rocks, xxxiii (3)..... 7 COSTELLO GOLD MINE, Morrisette tp. Absorbed by Goodfish Gold Mines, Ltd. xxxii (4)..... 51 Exploratory work, xxx (2)..... 26 Idle (1919), xxix (4)..... 46 COSTELLO GOLD MINE, Pancake lake. <i>See also</i> Canadian Associated Gold- fields, Ltd. Operations (1921) xxxi (10)..... 29 (1922) xxxii (6)..... 39 (1923) xxxiii (7)..... 28 Shaft, section, xxxii (4)..... 85 Worked by Canadian Associated Gold- fields, Ltd., xxxii (4) 55; xxxiii (3)..... 13, 14 *Or C.E. 122-126 gold locs.
--	---

	PAGE		PAGE
COSTELLO GRAPHITE FAULT, near Pancake l. Notes, plan and section, xxxii (4) 84-86; xxxiii (3).....	13-15	COUGHELL, A. Gas well, S. Cayuga tp., elevation and location, xxxiv (5)	30
COSTELLO LAKE, Skead tp. Cobalt series. See map 30d With xxx (6).		COUGHLIN (Everard P.O.), Th. B. d. Route from, to Kabitotikwia r., xxxii (5).....	20
COSTELLO VEIN, Crown Reserve gold mine, Pancake lake. Dip, xxxii (4).....	66	COULOMB (ampere-second). Definition of: symbol for, N.C.....	A217
Description; map; section and photos, xxxiii (3).....	11-17	COULSON, DUNCAN. of Can. Copper Co., N.C.....	R76
Low-grade ore, xxxiii (3).....	2	COULSON, J. L. Bibliographic ref., I.O.....	215
COSTIGAN, J. of Cons'd. Iron and Steel Corp'n., xxix (1).....	120	COULSON TP., Cochrane dist. Forest fires, xxviii (2).....	6
COTE, A. N. of Shale Brick Company of Canada, Ltd., xxx (1).....	153	Gold mg. See also Hattie Gold Mines, Ltd. Majestic Gold Mines, Ltd. Shallow r. Rocks, xxvi-273; xxviii (2).....	22-24, 28
COTMEIX, F. S. killed, xxvi.....	72	lava, xxviii (2).....	5
COTNAM, G. C. L. Feldspar quarry, Moffatt isld., xxxiv (1).....	66, 159	map. See map 28b With xxviii (2). serpentine, xxvi.....	273
COTTA, H. VON. Notes on Joachimsthal dist., xxvii (3)	7	analysis, xxviii (2).....	32
COTTAM, N. Gosfield tp. Concrete products. See Bowers, E. G. Wyatt, W. J. Gas, checking meter, xxxiv (5).....	10	COULTHARD, R. W. Ref. to report by, on Northern Ont. (1900) xxviii (2).....	52, 70
rate, xxx (5).....	10	COUNSELL, J. L. of La Rose s. m., xxxv (1).....	151
COTTER GOLD CLAIM, Catharine tp. Description, xxx (6).....	18	COURIER, J. M. of Wright s. m., xxxi (2).....	358
Keewatin rocks. See map 30d With xxx (6)		COURNOT, J. Bibliographic ref., I.O.....	289
Location, map showing, xxx (6).....	12	COURTIS, W. M., xxxii (6).....	23
COTTER SYNDICATE. See Millistone Mg. Co.		COURTLAND, Middleton tp. Gas, consumption, xxxv (5).....	5
COTTERILL, ALFRED A. Sand pit, Westminster tp., xxxi (1)..<	39	low-pressure system, xxxv (5)....	18
COTTERILL GOLD CLAIMS, Benoit tp. Description, xxx (6).....	56, 57	Population, xxxv (5).....	5
COTTINGHAM, J. W. of Buckingham Mines, Ltd., xxix (1) 89; xxxii (6).....	31	COURTRIGHT, Moore tp. Gas pipe-line improvements, xxxv (5)..	18
COTTINGHAM, SUMNER. of Buckingham Mines, Ltd., xxix (1) 89; xxxii (6).....	31	statistics, xxxi (5).....	17, 20
COTTINGHAM GOLD CLAIMS, Asquith tp. Prospected by Buckingham Mines, Ltd., xxix (1).....	89	consumption (1922) xxxii (5)....	19
COTTON, F. H. of Nichols Chemical Co., xxxiv (1)...	163	(1924) xxxiv (5)....	4
COTTON, G. H. of Nichols Chemical Co., xxxiv (1)...	163	rate, xxx (5).....	10
COTTON TP., Sud. Iron ore. See Burwash l.		Gravel in river, xxxi (1).....	59
COTTRELL PRECIPITATION SYSTEM. Tested, xxxi (2).....	244, 312, 313	Population, xxxii (5) 19; xxxiv (5)...	4
COTTRILL, CHARLES W. Gravel pit, Greenock gore, xxxi (10)..<	80	Salt plant. See Western Salt Co.	
COUCH, WALTER B. of McDonald feldspar m., xxxi (10)..<	12, 63	COUSINS, THOS. of Maple Sand, Gravel and Brick Co., xxviii (1) 168; xxix (1) 138; xxx (1).....	156
COUCHICHING FALLS, Abitibi r. Dam to drown out, xxvii (1) 202, 208, 211; xxviii (2).....	65	COUTAGNE, M. Bibliographic ref., I.O.....	288
Rocks, xxvii (1).....	211	COUTCHICHING FORMATION. Cobalt s. area, schists resembling, xxvi (2).....	348
See also map 28b With xxviii (2).		Rainy L. dist., notes, photo and section, xxxiv (6).....	22-24
Waterpower, potential, N.C.....	A68	Halkirk tp. See map Facing xxx (6).....	22
COUCHICHING FORMATION. See Couthich- ing formation.		COUTTS* LAKE, Michie tp. Marl; fed by an underground stream, xxxii (7).....	4
		COUTURE LAKE, E. of Sturgeon lake, Th. B. d. See also St. Anthony g. m. Rocks, diagrams showing, xxxiii (6)..<	29, 31

*Misprinted Cautts.

	PAGE		PAGE
COVELLITE.		Cragg, S.	
Pine Portage g. m., xxx (2).....	60	<i>See also</i> Cragg g. claim.	
Rognon g. m., xxvi.....	180	Option on Raty g. claim, Rickard tp.,	
COVENEY, MARY J.		xxvii (1).....	214
Gold mg., Sturgeon lake, Th. B. d.,		Cragg Gold Claim, Harker tp.	
xxxiv (1).....	7, 8	Rhyolite, notes and photo, xxviii (2) .	50, 51
COVENEY ISLAND, Sturgeon lake, Th. B. dist.		Craig, Andrew.	
Syenite, xxxiii (6).....	35	of Longford Quarry Co., xxix (1)....	130
COVEY HILL, Huntingdon co., Que.		Craig, Ernest.	
Glaciation, xxxi (6).....	22	Acknowledgments to, xxix (3).....	62
COWAIN FLUORITE MINING Co.		of Cobalt-Frontenac Mg. Co., xxvi...	136
Capital and date of charter, xxix (1)..	54	King-Kirkland g. m., xxx (1) 84;	
COWAN, C. A.		xxxi (10) 40; xxxi (4) 71; xxxii	
of Canadian Furnace Co., xxxi (10)...	68	(6) 9, 43; xxxiii (7).....	8
COWAN, JAMES.		Lebel Oro g. m., xxxii (4) 73; xxxiii	
of Clifton-Porcupine Mines, Ltd., xxix		(7).....	8
(1) 81; xxx (1).....	90	Matachewan g.m., xxix (1)	88
COWAN, W. F.		Morrison s. claim, xxxv (1).....	166
Gas well, Walsingham N. tp., elevation		Walsh s. m., xxxiv (1) 69,158; xxxv	
and location, xxxiv (5)	29	(1).....	76, 166
COWAN, W. S., bad luck, xxxv (1).....	72	Craig, George. <i>See</i> Craig-Pollard g.	
COWAN BROS.		claims.	
Sand and gravel pit, Galt, xxxi (10)..	85	Craig, George R.	
COWDRY, W.		Copper Cliff smelter, xxix (1) 108;	
Cement plant, Mountain Grove, xxix		xxx (1) 70; xxxi (10) 26; xxxii	
(1).....	32	(6) 34; xxxiii (7) 24; xxxiv (1)..	81
COWIE, GEORGE S.		Craig, H. B. R.	
Acknowledgments to, xxxiv (4) 20;		Acknowledgments to, xxxi (1).....	61
xxxv (2).....	54	Craig, James.	
of Algoma Steel Corp'n., xxix (1) 138;		Application to purchase Blezard ni. m.,	
xxx (1) 65, 157; xxxi (10) 22;		<i>N.C.</i>	R39
<i>I.O.</i>	16	Craig, Robert.	
On Iron Ore Committee, <i>I.O.</i> , v, 18;		of Burnt River limestone quarry, xxx	
xxxii (1).....	18	(1).....	139
COWIE LAKE, Goulais R. iron range, tp. 22,		Craig, T. H.	
Alg.		Feldspar mining, Portland and Lough-	
Iron formation, xxxiv (4).....	20	boro' tps.:	
Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).		(1922) xxxii (1).....	22
COWLES, A. W.		(1923) xxxiii (7).....	89
of La Rose s. m., xxxv (1).....	151	(1924) xxxiv (1).....	26, 66, 159
COWPER COLES, SHERARD.		(1925) xxxv (1).....	82
Bibliographic refs., <i>I.O.</i> 286; <i>N.C.</i>	R557	Craig Gas Well, Sarnia tp.	
COX, C. N.		Helium in, xxxv (5).....	10
Tests on titaniferous slags, <i>I.O.</i>	275	Craig Gold Claim, Cairo tp.	
COX, WALTER.		Description, xxvii (1).....	231
Boring for oil, Sarnia tp., xxxiii (5)...	97	Syenite, xxx (2).....	11, 35
COX, FANNIE.		Veins, character; development. <i>See</i>	
of Herrick Gold Mines, Ltd., xxviii (1)	129	margin of map 27a <i>With</i> xxvii (1).	
COX, FRIEND.		Craig Gold Mine, Tudor tp.	
of Wheeling Feldspar Co., xxxii (6)...	27	Depth; mill, xxx (2).....	15
COX, J. S.		Craig Pyrites Mine, near Sulphide.	
Notes by, on iron ores of Cuba, <i>N.C.</i>		<i>See</i> Crowninshield, A. H.	
.....	R267, 269	Craig Tp., Sud.	
COX, N. ROWLAND.		Nickel ore, <i>N.C.</i>	R209
Acknowledgments to, <i>I.O.</i>	vi	Craighurst, Medonte tp.	
of Moose Mountain, Ltd., <i>I.O.</i>	16	Sand formation, xxvii (2).....	89
COX, WALTER.		Craigie, F. E.	
Gas well, Sarnia tp., log, xxxiv (5)....	55	of Hollinger g. m., xxxiii (2).....	54
COYNE, ALFRED F. A.		Craigmont, Raglan tp.	
Option on certain mg. rights, Balfour		Corundum. <i>See</i> Corundum, Ltd.	
and Rayside tps., xxxii (6).....	26	Manufacturers' Cor-	
COYOTE.		undum Co.	
Dowling r. to Harding l., Pat., xxxv		Molybdenite, xxvi.....	309
(4).....	24, 25	Craignure, Loch Fyne, Scotland.	
COZZE, A., killed, xxxiii (7).....	4	Pentlandite, <i>N.C.</i>	R272
CRACKING PROCESS (Oil).		Craig-Pollard Gold Claims, near West	
Definition, xxxii (5).....	91	River, Alg.	
		Development work, xxx (1).....	106

	PAGE		PAGE
CRAIN, JAMES.		CRAWFORD BROS.— <i>Con.</i>	
Calcite on farm of, Palmerston tp.,		Brick making, Hamilton:— <i>Con.</i>	
xxxI (10).....	59	(1921) xxxI (1).....	30
CRAM, P. H.		xxxI (10).....	85
On Basset furnaces for cast iron and		(1922) xxxII (1).....	32
steel in France, <i>I.O.</i>	252	xxxII (6).....	18
CRAM, R. H. <i>See</i> Foster and Cram.		(1923) xxxI (1).....	29
CRAMAHE TP., Northumberland co.		xxxIII (7).....	17
Gravel and sand. <i>See</i> Colborne.		CRAWFORD LAKE, Crawford river.	
CRANBERRIES.		Kenogaming tp., xxxIII (6).....	12
Seul l. to Severn r., Pat., xxxV (4)....	26	CRAWFORD LAKE, Manitoba boundary.	
CRANBERRY IRON MINE, Mitchell co., N.C.		Algoman rocks. <i>See</i> map 35f <i>With</i>	
High-grade magnetite, <i>I.O.</i>	265	xxxV (4).	
CRANDALL, C. H.		CRAWFORD RIVER, Nat river, Groundhog	
of Genesee Mg. Co., xxVIII (1).....	136	river.	
CRANDALL, HARLAND B.		Rocks: source, xxxIII (6).....	4, 12
of Buffalo Mines, Ltd., xxVI-111;		CRAWFORD-SKEAD GOLD CLAIM, Skead tp.	
xxVII (1).....	116	Afterwards, Lockwood g. m., xxxIV (1)	122
CRANE, G. A.		Description, xxx (6).....	24
of Nickelton smelter, xxIX (1).....	70	Lamprophyre, xxx (6).....	8
CRANE, W. R.		Location, map showing, xxx (6).....	12
Bibliographic ref., <i>I.O.</i> 259, 260; <i>N.C.</i> R575		Operations, xxx (1).....	89
CRANG, JETHRO.		Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
Brick making, Toronto:		CRAWFORD-SKEAD GOLD MINES, LTD.	
(1919) xxIX (1).....	25	Capital and date of charter, xxIX (1)..<	53
(1920) xxx (1).....	32	CREAN, ELLEN.	
(1921) xxxI (1).....	30	of Crean Hill ni. m., <i>N.C.</i>	R39
(1922) xxxII (1).....	32	CREAN, FRANCIS C.	
(1923) xxxIII (1).....	29	<i>See also</i> Crean Hill ni. m.	
(1924) xxxIV (1).....	39	Nickel discoveries of, <i>N.C.</i>	R33-40
(1925) xxxV (1).....	45	CREAN, GORDON C.	
<i>Crania filosa.</i> <i>See</i> <i>Schizocrania filosa.</i>		of Davidson Gold Mines, Ltd., xxVIII	
<i>Crania scabiosa.</i>		(1) 123; xxIX (1) 82; xxx (1)....	90
Credit r., absent, xxxII (7).....	125	Herrick Gold Mines, Ltd., xxx (1)..<	103
<i>Cranidae.</i>		CREAN HILL NICKEL MINE, Denison tp.	
Toronto area, xxx (7).....	31, 32	<i>See also</i> Canadian Copper Co.	
<i>Craniops.</i> <i>See</i> <i>Pholidops.</i>		International Nickel Co.	
CRANK-SHAFTS.		Accident, xxVII (1).....	82
Use of nickel in, <i>N.C.</i>	A103	Assays, <i>N.C.</i>	R496
CRANSTON AND SON.		Copper, percentage, xxxIV (8).....	56
Pottery plant, Hamilton, xxVI-36;		Equipment, <i>N.C.</i>	R213
xxVII (1) 35; xxVIII (1) 39; xxIX		Flow-sheet, <i>N.C.</i>	R431
(1).....	28	Gold, percentage, xxxIV (8).....	56
CRANSTOUN, A. E.		Historical notes, <i>N.C.</i>	R39
of Minaker-Kirkland Gold Mines, Ltd.,		Idle (1919), xxIX (1).....	73
xxVIII (1).....	120	Levels, plan. <i>Facing</i> <i>N.C.</i>	R134
CRAPSER, JOHN C.		Location. <i>See</i> map, <i>N.C.</i>	R104
of Silver Sill Mg. Co., xxxIV (1).....	158	Map, geological, <i>N.C.</i>	R135
Triangle Silver Mines, Ltd., xxIX (1)	109	Mining methods, <i>N.C.</i>	R213
CRAUSS, M. Y.		Nickel deposits described, <i>N.C.</i>	R190
of Ontario-Kirkland Gold Mines, Ltd.,		percentage, xxxIV (8).....	56
xxx (1).....	86	Operations (1916) xxVI.....	78
CRAWFORD, E. P.		(1917) xxVII (1).....	91
of Young-Davidson gold m., xxxIII (7)		(1918) xxVIII (1).....	109
8; xxxIV (1).....	132	Ore body, description, <i>N.C.</i> A91; <i>N.C.</i>	
CRAWFORD, J. E.		R129-132, 139	
Acknowledgments to, xxxV (1).....	65	diagrams, <i>N.C.</i>	R115, 138
CRAWFORD, JOHN.		faults, <i>N.C.</i>	R137, 139
Bibliographic ref., <i>I.O.</i>	241	reserves, <i>N.C.</i>	R134, 213
CRAWFORD, VICTOR.		section, <i>N.C.</i>	R138
of Anglo-American Talc Corp'n., xxx		Platinum, percentage.	
(1).....	136	Production (1916) xxVI.....	23
CRAWFORD, W. J.		(1917) xxVII (1).....	25
of Canadian Lorrain Silver Mines, Ltd.,		(1918) xxVIII (1).....	22
xxxIII (7).....	82	(1920) xxIX (1).....	18
CRAWFORD BROS.		(1903-1916) <i>N.C.</i>	R496
Brick making, Hamilton:		Rock house, photo, <i>N.C.</i>	R136
(1916) xxVI.....	33	Rocks, xxxIV (8).....	3, 27, 51
		micropegmetite, dike-like form, <i>N.C.</i>	R121

	PAGE
CREAN HILL NICKEL MINE, Denison tp.	
Rocks,— <i>Con.</i>	
norite-micropegmatite, cross-section, <i>N.C.</i>	R151
CREDIT FORMATION. (Ordovician).	
Credit r., elevation and location, xxxii (7).....	95
thickness xxxii (7).....	49
Composition and correlation, xxxiv (5)	42
Humber r., fossils and thickness, xxxii (7).....	100-105
Ohio, correlation, xxxii (7).....	49
Toronto dist., xxxii (7).....	48
CREDIT RIVER, L. Ontario.	
Dundas formation, elevation, xxxii (7).....	95, 96
Fossils, list, xxxii (7).....	128-134
map showing location, xxxii (7)....	127
Gravel and sand, xxvii (2).....	78
Palaeontology of section, report by Parks, xxxii (7).....	47-88
Stratigraphy, and correlation of rocks, xxxii (7).....	49
report by Dyer, xxxii (7).....	117-134
CREDIT FORKS*, Caledon tp.	
Brick works, xxix (1).....	134
Sandstone quarries closed, xxviii (1)..<	45
CREDIT FORKS TILE AND BRICK CO.	
Brick making, Toronto, xxix (1)....	25, 134
CREDITON, Stephen tp.	
Brick plant. <i>See</i> Kerr, Fred.	
and tile plant. <i>See</i> Watson Brick Co. Wein, Aaron.	
CREDITON EAST, Stephen tp.	
Tile plant. <i>See</i> Centralia.	
CREE INDIANS.	
Deer l., Pat., photo, xxxv (4).....	21
CREEPER, JOHN.	
Sand and gravel pits, Belleville, xxvii (1) 41; xxviii (1).....	46
analysis, notes, section and photo, xxvii (2).....	3, 9, 51-53
CREIGHTON, Snider tp.	
Nickel. <i>See</i> Creighton n. m.	
Norite N. of, notes, xxxiv (8).....	15, 16
CREIGHTON GAS WELL, Moulton tp.	
Elevation, xxxiv (5).....	31
CREIGHTON NICKEL MINE, Sudbury.	
<i>See also</i> Canadian Copper Co. International Nickel Co.	
Accidents, xxvii (1).....	81, 82
Copper, percentage, xxxiv (8).....	56
Discovery, <i>N.C.</i>	R27-29, 35
Equipment, <i>N.C.</i>	R216
Flow-sheet, <i>N.C.</i>	R431
Foreshadowed (1856), <i>N.C.</i>	R27-29
Gas, natural, analysis, xxxv (1).....	141
Granite, xxxiv (8).....	1
notes, xxxiv (8).....	27, 28
photomicrographs, xxxiv (8).....	35
"spotted," diagram, <i>N.C.</i>	R149
Historical notes, <i>N.C.</i>	R35-37
Location. <i>See</i> map <i>N.C.</i>	R104
Map, geological. <i>With N.C. R.</i>	
Mining methods, <i>N.C.</i>	A213-217
diagram illustrating, <i>N.C. Facing.</i>	R214
Nickel, percentage, xxxiv (8).....	56

	PAGE
CREIGHTON NICKEL MINE, Sudbury.— <i>Con.</i>	
Norite, analysis, xxxiv (8) 21; <i>N.C.</i> ...	R118
character, xxxiv (8).....	18
contact, dip, xxxiv (8).....	23
gneiss stringers in, xxxiv (8).....	29
micropegmatite, <i>N.C.</i>	R116, 117
photo, xxxiv (8).....	28
photomicrograph, <i>N.C.</i>	R98
Operations (1916) xxvi.....	78
(1917) xxvii (1).....	89
(1918) xxviii (1).....	109
(1919) xxix (1).....	73
(1920) xxx (1).....	68
(1921) xxxi 10).....	26
(1922) xxxii (6).....	34
(1923) xxxiii (7).....	23
(1924) xxxiv (1).....	34, 81
(1925) xxxv (1)....	24, 137, 138
Ore body, xxxiv (8).....	50, 57
age, xxxiv (8).....	3
contact, diagram, <i>N.C.</i>	R116
description, <i>N.C.</i>	R129-132, 140-152
dykes intersecting, <i>N.C.</i>	R149, 150
faults, <i>N.C.</i>	R149
geology, <i>N.C.</i>	R140-142
origin, <i>N.C.</i>	R150-152
reserves, <i>N.C.</i>	R37, 140, 213
unexpected, <i>N.C.</i>	R518
Pentlandite, photomicrograph, <i>N.C.</i> ...	R101
Photo, general view, <i>Frontis.</i> , <i>N.C. R.</i>	
Plan and section, xxvi.....	80-81
levels, <i>N.C. Facing.</i>	R134
Plant, description, xxix-80-83; <i>N.C.</i> ...	R216
photos, xxvi-79; xxvii (1).....	89-92
rock-house, <i>N.C.</i>	R215
Production (1887-1916) <i>N.C.</i>	R63, 496
(1916) xxvi.....	23
(1917) xxvii (1).....	25
(1918) xxviii (1).....	22
(1919) xxix (1).....	18
(1920) xxx (1).....	16
(1921) xxxi (1).....	15
(1922) xxxii (1).....	16
capacity, <i>N.C.</i>	R25, 26
Quartz diorite, xxxiv (8).....	36
Rediscovery, <i>N.C.</i>	A35, 518
Sulphides, xxxiv (8).....	33, 35, 51
photomicrograph, <i>N.C.</i>	R98, 145
relation to norite, <i>N.C.</i>	R147
CREIGHTON TP., Sud.	
<i>See also</i> Creighton ni. m.	
Gertrude ni. m.	
Gold, <i>N.C. R43</i> ; xxx (2).....	8
Keweenawan intrusive, width, xxxiv (8).....	4
Nickel, <i>N.C.</i>	R29, 46
Zinc. <i>See</i> Meehan-Ollier z. m.	
CREIGHTON GOLD MINING CO.	
Gold mg., Creighton tp., xxx (2) 8; <i>N.C.</i>	R43
CREITZMAN, E., killed, xxix (1).....	64
CRERAR, Loughlin tp.	
Feldspar mg. near, xxxiii (7) 21; xxxiv (1) 78; xxxv (1).....	84
CRESCENT GOLD MINE, Marmora tp.	
Edge of granite boss, xxx (2).....	15
CRESCENT LAKE, Black tp.	
Keewatin rocks. <i>See</i> map 30c <i>With</i> xxx (6).	

*Not Forks of the Credit.

	PAGE
CRESCENT SILVER COBALT SILVER MINE, Trout lake, Coleman tp. Report (and photos) by Burrows, xxxv (3).....	101-103
<i>See also</i> Crescent Silver Cobalt Mg. Co.	
CRESCENT SILVER COBALT MINING Co. Capital and date of charter, xxxiii (1). Mining in Coleman tp., xxxiii (7) 10, 71; xxxiv (1) 69, 136; xxxv (3) 101; xxxv (1).....	46 146
CREST, Kaministiquia valley. Boulder clay near, notes and photo, xxx (4).....	30, 31
CRETACEOUS. New Caledonia. <i>See</i> map, xxvi.....	325
CRETE, ISLD. OF, Mediterranean sea. Nickel coinage, <i>N.C.</i>	R317
CREUSOT NICKEL WORKS, France. Steel plate, quality, <i>N.C.</i>	R8
CREWE BROS. Cement plant, Merlin, xxix (1) 32; xxx (1).....	38
CREWS, HENRY R. of Crews-McFarlan Mg. Co., xxvi-131; xxvii (1) 130; xxviii (1); xxix (1)	107
CREWS-MCFARLAN* SILVER MINE, Gow- ganda lake. <i>See also</i> Bartlett s. m. Description; plant; developments and photo of ore, xxx (3) 36, 37; xxxv (3).....	49, 50
Map showing location, xxx (3) 22; xxxv (3).....	26
Operations (1916) xxvi..... (1917) xxvii (1)..... (1918) xxviii (1).....	131 129 83, 151
Producing (1918) xxviii (1)..... (1919) xxix (1).....	15 9
Production (1918-9) xxx (3) 4; xxxv (3).....	4, 5
Rocks, xxx (3) 13, 20; xxxv (3).....	15, 22
Shipments, xxxi (2).....	28
Veins in diabase, xxix (3).....	88
CREWS-MCFARLAN MINING Co. Capital; officers, xxix (1).....	107
<i>See also</i> Bartlett s. m. Crews-McFarlan s. m.	
Crinoidea. Toronto and vicinity, xxxii (7).....	10-18
CRIPPLE CREEK, Tatachikapika river. Keewatin rocks. <i>See</i> map 32d <i>With</i> xxxii (3).	
CRIPPLE CREEK, Cal. Fissuring, radial system, xxviii (2).... Tellurides, xxix (4) 19; xxxii (4)....	57 19
CRIPPLE CREEK GOLD AREA, Carscallen and Denton tps. Gold deposits, notes, xxx (2).....	35
<i>Cristoniover namaycush.</i> <i>See</i> Trout lake.	
CRITCHIE AND TAYLOR. Prospecting, Wilkie tp., xxviii (2)....	63
CROASDALE, S. R. Tests by, on monel metal, <i>N.C.</i>	R336
CRONSTEDT, A. F. Nickel discovered by, <i>N.C.</i>	R100
CROCKARD, JAMES H. of Gowganda Duggan Silver Synd., xxxiv (1).....	156

*Formerly Bartlett.

	PAGE
CRODDECK, A. VON. Bibliographic ref., <i>N.C.</i>	R542
CROESUS GOLD MINE, Munro tp. Description and notes, xxviii (2).... Depth, xxx (2)..... Discovery, xxviii (2)..... Fire destroys plant, xxvi..... Gold specimen, photo, xxvi..... Idle (1918) xxviii (1)..... Mispickel, xxx (2)..... Operations (1916) xxvi..... (1917) xxvii (1)..... (1923) xxiii (7)..... Photos, xxviii (2) 55; xxix (1)..... Production (1916) xxvi..... (1917) xxvii (1)..... (1918) xxviii (1) 9; xxviii (2)..... (to 1918) xxx (2) 28; xxxiii (1)..... Rocks, xxxiii (3)..... lavas, xxix (3)..... photo, xxix (1)..... Vein, notes, xxviii (2)..... photo, xxix (1).....	55, 56 12 1 10, 94 93 115 9 94 100 27 223 11, 12 7 55 5 44 23 221 53 220
CROESUS LAKE GOLD MINES, LTD. Capital and date of charter, xxvii (1). Dobie-Leyson claim acquired by, xxvi. Formed by Dominion Reduction Co., xxviii (2).....	71 94 55
CROFT, PROF. H. H. Views on fireclays, Missinaibi r., xxix (2).....	42
CROISILLE, M. Bibliographic ref., <i>N.C.</i>	R542
CROMPTON, R. B. Field work (1918), xxviii (2).....	2
CROMPTON SILVER MINE, S. Lorrain tp. <i>See also</i> Mining Corp. of Can., Ltd. Description and wk'gs., xxxi (2) . . . Location, xxxi (2)..... Plan showing levels, xxxi (2) <i>in map</i> <i>case.</i> Wood's vein, production, xxxi (2).... Worked by Mg. Corp'n. of Canada, xxxii (6) 72, 77; xxxiii (7) 75; xxxiv (1) 142; xxxv (1).....	219-224 203 194 157, 160
CROMWELL, E. M. of Kingston Smelting Co., xxvi.....	156
CROMWELL, ROBERT H. of Nichols Chemical Co., xxix (1) 68; xxx (1).....	64
CROMWELL, WILLIAM NELSON. of International Nickel Co., <i>N.C.</i> R75; xxx (1) 67; xxxi (10) 25; xxxii (6) 33; xxxiv (1) 80; xxxv (1)....	136
CRONIN, DENNIS E. of Michigan Central quarry, xxvi-151; xxvii (1) 146; xxviii (1) 168; xxix (1).....	130
CROOKED LAKE, Jarvis tp. Younger granite. <i>See</i> map 35a <i>With</i> xxxv (2).	
CROOKED LAKE, Poplar river, Man. Character; timber, xxxii (2)..... Glacial striae, xxxii (2).....	54 57
CROOKED GREEN LAKE, E. of L. Nipigon. Rocks. <i>See</i> map 34g <i>With</i> xxxiv (6).	

	PAGE		PAGE
CROOKED-MOUTH RIVER, Berens river, Pat. Falls, sketch. <i>Frontis.</i> xxxv (4).		CROSS, MARY JUDITH. <i>See</i> Cross and Wellington.	
Fauna and flora, xxxv (4).....	24, 25	CROSS, WILLIAM. <i>See also</i> Cross and Wellington.	
Magnetic declination, xxxv (4).....	6	Acknowledgments to, xxxi (10).....	89
Rocks, dip and strike, xxxv (4).....	15	CROSS AND WELLINGTON. Acknowledgments to, xxx (1).....	161
Algoman. <i>See</i> map 35f <i>With</i> xxxv (4).		Feldspar mg. near Madoc, xxxii (1)..	32
CROOKS, A. D.		Fluorspar mining, Huntingdon tp.: (1916) xxvi.....	44
of Ophir Cobalt Mines, Ltd., xxvii (1).	125	(1917) xxvii (1).....	48
Teck-Hughes Gold Mines, Ltd., xxvii (1) 105; xxviii (1).....	120	(1918) xxviii (1).....	50
CROOKSTON, Huntingdon tp.		(1919) xxix (1).....	39
Limestone quarry, xxxv (1).....	54	(1920) xxx (1).....	24
<i>See also</i> Crookston Quarries, Ltd. Quinlan and Robertson.		(1921) xxxi (1).....	22
CROOKSTON QUARRIES, LTD.		(1922) xxxii (1).....	23
Capital and date of charter, xxix (1)..	53	(1923) xxxiii (1).....	20
Limestone operators, xxx (1).....	44	(1924) xxxiv (1).....	27
CROPSEY IRON CLAIMS, English tp.		Henderson talc mine worked by, xxvi (1) 54; xxvii (1).....	135
Notes by McMillan, xxxv (6).....	72	Perry fluorite claim worked by, xxvi- 138; xxvii (1) 136, 138; xxviii (1) 157; xxix (1) 116; xxx (1) 131; xxxii (1) 23; xxxiii (1) 20; xxxiv (1).....	27
CROSBY, A. B.		Profit tax on talc mg., xxvii (1).....	74
of King-Kirkland Gold Mines, Ltd., xxx (1) 84; xxxi (10) 40; xxxii (6).....	43	CROSS GOLD MINE, Minnitaki lake, xxx (2)	51
National Potash Corp'n., xxviii (1) 168; xxix (1).....	114	CROSS LAKE, Coleman tp. Faults, notes and diagram, xxxi (2) ..	13, 14
CROSBY, Crow Wing co., Minn. Iron ore. <i>See</i> Cuyuna i. range.		Colonial s. m., xxxv (1).....	146
CROSBY LAKE, Crosby N. tp. Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Rocks, xxxi (2).....	334
CROSBY LAKE, McVittie tp. Gabbro near, xxxiii (3).....	4	conglomerate, age, xxvi.....	254
Rocks: claims. <i>See</i> map 33b <i>With</i> xxxiii (3).		diabase, section, xxxi (2).....	174
CROSBY N. TP., Leeds co. <i>See also</i> Sand l. Geology, map. <i>With</i> xxxi (6). Iron ore. <i>See</i> Matthews i. m. Mica. <i>See</i> Westport. Molybdenite, xxvi.....	308	Silver mining. <i>See</i> : Cross Lake s. m. National Mines, Ltd. Tailings, value, xxviii (1).....	19
CROSBY S. TP., Leeds co. <i>See also</i> Newboro l. Geology, map. <i>With</i> xxxi (6). Iron ore, xxxi (6).....	14, 17	CROSS LAKE, Ombabika river. Lake trout, xxvi.....	199
analysis, <i>I.O.</i>	273	Photo, xxvi.....	209
notes, <i>I.O.</i>	233	Pleistocene deposits, xxvi.....	213
<i>See also</i> Chaffey i. m. Laurentian rocks, character, xxxi (6)..	8	Rocks: conglomerate, photo, xxvi.....	209
Mica mg. <i>See</i> Elgin Fahey and Sullivan.		Precambrian, xxvi....	201, 203, 208, 210
CROSS, A. J.		granite, altitude, xxvi.....	195
Gravel and sand pit, Vankleek hill. analyses and notes, xxvii (2).....	83	serpentine, xxvi.....	206
CROSS, J. G.		<i>See also</i> map 26a <i>With</i> xxvi.	
Acknowledgments to, xxix (1).....	193	CROSS-SECTIONS OF MINES. <i>See</i> Sections of mines.	
Bibliographic ref., xxix (2).....	27	CROSS BUILDERS SUPPLY CO. Cement plant, Windsor, xxx (1) 38; xxxi (1).....	34
Galena vein found by, near Middleton, xxx (4).....	25	CROSSE, A. F. Tests on monel metal, <i>N.C.</i>	R336
Kaolin found by, Mattagami r., xxix (2).....	48, 49	CROSS LAKE SILVER MINE, Cross lake, Cole- man tp. Location, map showing. <i>See</i> map 31a- 21 <i>With</i> xxxi (2). Operations (1919) xxix (1).....	94, 95
Notes on siderite, Mattagami r., <i>I.O.</i> ..	209	(1920) xxx (1).....	110
Operating Silver Islet m., xxix (1)....	9	CROSSOVER LAKE, Sewell tp. Granite porphyry; mineralized quartz veins, xxxiii (6).....	13
Reports by, on: Precambrian rocks and Iron ore, Abitibi-Mattagami area, xxix (2).....	1-18	CROSTHWAITE, F. Sand pit, Barton tp., xxxi (1) 39; xxxiii (1) 36; xxxiv (1) 48; xxxv (1).....	49
Shebandowan L. nickel deposit, xxix (1).....	225-234	CROTEAU GOLD CLAIM, Lebel tp. Fracture zone, xxxii (4).....	69

	PAGE		PAGE
CROUTER, J., killed, XXIX (1).....	64	CROWN, E.	
CROW.		Gas well, Moulton tp., elevation	
Seul l. to Severn r., XXXV (4).....	24, 25	and location, XXXIV (5).....	30
CROW, H. E.		CROWN LANDS.	
Sand and gravel pits, Chatham, XXVI-		Conditions <i>re</i> mineral grants, N.C. R11, 13, 16	
39; XXVII (1) 41; XXXI (10).....	85	royalties, N.C.	R13, 525
CROW LAKE, Belmont tp. <i>See</i> Blairton iron		taxation, N.C.	A190
mine.		Revenue. <i>See</i> Mining revenue.	
CROW LAKE, Crosby S. tp.		CROWN CHARTERED GOLD MINE, Tisdale tp.	
Rocks. <i>See</i> map 31c With XXXI (6).		<i>See</i> Davidson Gold Mines, Ltd.	
CROW ROCK, Anima-Nipissing lake.		Porcupine Davidson g. m.	
Depth of lake at, XXXV (3).....	81	Lava, analysis, XXXIII (2).....	38
CROW DUCK LAKE, Man.-Ont. boundary.		Shear zone in Keewatin, XXX (2).....	34
Soil, XXXII (2).....	37	CROWN GYPSUM Co.	
CROWE, A. S.		Amalgamated with Alabastine Co.,	
of Crown Reserve g. m., XXXIII (3) 20;		XXXIV (2).....	29
XXXIV (1).....	122	Amalgamated with Ontario Gypsum	
Porcupine-Crown g. m., XXVIII (1)		Co., XXVI-154; XXVII (1).....	149
127; XXXII (6) 38; XXXIII (7).....	29	Charter surrendered, XXVIII (1).....	85
Reeve-Dobie s.m., XXVII (1) 130;		Gypsum mg., Lythmore, XXVI.....	45
XXVIII (1).....	152	Historical notes, XXXIV (2).....	7
CROWE, B. C.		CROWNINSHIELD, A. H.	
of Miller-Lake O'Brien s. m., XXVI-131;		Iron pyrite mining, near Sulphide,	
XXVII (1) 130; XXVIII (1).....	152	XXVIII (1).....	53
CROWE, E.		CROWN POINT GOLD MINE, Bag bay, L. of the	
of Solid Silver m., XXXIII (7).....	88	Woods.	
CROWE, H. C.		Gold producer, XXX (2).....	60
of Barry-Hollinger Gold Mines, Ltd.,		CROWN REEF VEIN, Sultana gold mine, L.	
XXXV (1).....	88	of the Woods.	
Blue Quartz Gold Mines, Ltd., XXXI		Dip; stoped to surface, XXXIV (6).....	18
(10) 30; XXXII (6) 37; XXXIV (1)		Inflow of water from, XXXIV (6).....	15
84; XXXV (1).....	88	Photo, XXXIV (6).....	19
CROWE, J. H. W.		Section showing level to cut, XXX (2)..	59
of Blue Quartz Gold Mines, Ltd., XXXIV		CROWN RESERVE GOLD MINE, McVittie tp.	
(1) 84; XXXV (1).....	88	Claims, plan, XXXIII (3).....	13
CROW LAKE, Oso tp.		Costello vein located by, XXXIII (3)...	11
Feldspar mg. <i>See</i> Stoness and Sons,		Fault, XXXIII (3).....	14
J. M.		Geology, plan, XXXII (4) 84; XXXIII (3)	13
CROWLAND TP., Welland co.		Location. <i>See</i> map Facing XXXII (4)...	30
Concrete products. <i>See</i> Somerville &		Operations (1921) XXXI (10).....	30
Son, W. G.		(1922) XXXII (6).....	39
Gas, natural. <i>See also:</i>		(1923) XXXIII (3).....	16-20
Canadian Steel Foundries, Ltd.		XXXIII (7).....	29
Industrial Natural Gas Co.		(1924) XXXIV (1).....	8, 122
Pilkington Bros.		(1925) XXXV (1).....	96
consumption (1921) XXXI (5).....	19	Photo, XXXIII (3).....	19
(1922) XXXII (5).....	33	Rocks, XXXII (4) 61, 66; XXXIII (3)...	4-8, 29
(1923) XXXIII (5).....	9	porphyry, XXX (2).....	23
(1924) XXXIV (5).....	7	Section, XXXIII (3).....	18
(1925) XXXV (5).....	8	Shaft, section, XXXII (4).....	86
helium in, XXXV (5).....	12	Vein, depth, XXXII (4).....	55
pressure, XXXIII (5).....	43	Waterpower, XXXIII (7).....	119
production (1919) XXIX (5).....	25	CROWN RESERVE SILVER MINE, Cobalt.	
(1921) XXXI (5).....	27	Costs, XXXI (2).....	102
(1922) XXXV (5).....	35	Development and geology, XXXI (2)104-113	
(1924) XXXIV (5).....	21	Diabase, XXXI (2).....	34
(1925) XXXV (5).....	23	Dump, photo, XXXI (2).....	33
wells, logs, XXIX (5) 28-30; XXXI (5)		Employees, number of, XXXV (1).....	8
49; XXXIII (5).....	93	Faults, XXXI (2).....	14
elevation, XXXIV (5).....	35, 36	Gear vein, production, XXXI (2)...	105, 106
Population. <i>See above</i> Gas, natural,		Gold, XXXI (2).....	106
consumption.		Leased to Carl Reinhardt, XXXIV	
Refinery. <i>See</i> Metals Chemical, Ltd.		(1).....	69, 136
Rocks. <i>See above</i> Gas wells, logs.		Levels, plan of. <i>In map case</i> , XXXI	
CROWLEY, T. H.		(2).	
of Morning Star g. m., XXXIV (1).....	76	Mill returns, XXXI (2).....	102
		Operations (1916) XXVI.....	114
		(1917) XXVII (1).....	118
		(1918) XXVIII (1).....	135

	PAGE		PAGE
CROWN RESERVE SILVER MINE, Cobalt.— <i>Con.</i>		CROWN RESERVE MINING Co.— <i>Con.</i>	
Operations (1919) xxix (1).....	95	Taxation, N.C.....	A170
(1920) xxx (1).....	110, 111	See also above Profit tax; Royalties.	
Optioned to C. Reinhardt, xxxv (1)		Wallace g. claim worked by, xxviii (1)	128
.....	97, 164, 165	Walsh s. m. optioned to, xxvii (1)....	131
Ore shipments, xxxiv (1).....	179	worked by, xxviii (1) 153; xxix	
Producing (1916) xxvi.....	21	(3) 84; xxx (3) 34; xxxv (3)...	43
(1919) xxix (1).....	9	CROZE, W. W. J.	
(1920) xxx (1).....	10	Quoted on iron deposits, Belmont,	
(1921) xxxi (1).....	9	Deroche and Grattan tps., I.O.	
(1923) xxxiii (1).....	9	164, 197, 223
(1925) xxxv (1).....	20	CROZIER, WILLIAM.	
Production (1911) xxxi (2).....	19	Fossils near home of, Credit r., xxxii	
(1917) xxvii (1).....	13	(7).....	130
(1918) xxviii (1).....	15	CROZIER TP., R. R. d.	
(1919) xxix (1).....	10	Pyrite mg. See Stranahan Pyrite Co.	
(to 1919) xxxi (2).....	105	CRUBAK, W., killed, xxvi.....	70
(1922) xxxii (1).....	10	CRUCIBLE STEEL.	
(to 1922) xxxi (2).....	23	Manufacture of, notes, I.O.....	133
(1924) xxxiv (1).....	13	CRUCIBLE STEEL Co.	
Purchase price, N.C.....	R525	Copper steel from, at Panama, N.C... A59	
Quartz-gabbro, analysis, xxxi (2)....	109	Projectiles, nickel steel, N.C.....	R405
Section, vertical, coloured. <i>Facing</i>		CRUMB, ELIAS.	
xxxi (2).....	34	Gas well on farm of, Canboro' tp., xxx	
Sulphur, xxxi (2).....	310	(5).....	30, 48
Taxation of, N.C.....	A170	CRUMB, WALTER.	
royalties, N.C. A171; N.C.....	R525	Gas well on farm of, Canboro' tp., xxx	
Veins, Big Chamber.....	89	(5).....	30, 47
coating of secondary origin, xxxi (2)	127	CRUMBLE, J. A.	
location, xxxi (2).....	11	of Dickson Creek Silver Mines, Ltd.,	
productive below diabase, xxvii (3)		xxix (1) 95; xxxi (10).....	49
24; xxxi (2).....	34	CRUMLIN, Dorchester N. tp.	
CROWN RESERVE MINING Co.		Gas field, production, xxxv (5).....	1
See also Carson vein.		Location and productive rocks, xxxv	
Crown Reserve g. m.		(5).....	58-59
Crown Reserve s. m.		CRUSE BROS.	
Drummond Fraction m.		Clay pit, Egmondville, xxxii (6) 17;	
Silver Leaf m.		xxxiii (7).....	16
Acknowledgments to, xxxii (2) 83;		CRUSH-BRECCIA and CRUSH-CONGLOMERATE.	
xxxiii (3).....	1	Sudbury ni. reg., N.C.....	R113
Canadian Kirkland g. m. optioned to,		Copper Cliff, photo, N.C.....	R111
xxix (4) 46; xxxii (4).....	51	Crean Hill ni. m., N.C.....	R137
Financial details, xxxii (1).....	14	Creighton ni. m., N.C.....	R141
capital, xxix (1) 95; xxxi (2) 20, 101;		Frood and Stobie ni. m.'s.....	200
xxxiv (1).....	122	Murray ni. m., N.C.....	R180
increased, xxxiii (7).....	29	Sudbury, diagram, N.C.....	R112
dividends (to 1916) xxvi-16; xxvii		Victoria ni. m., N.C.....	R169, 172, 174
(1) 14; xxviii (1) 20; xxix (1) 12;		CRUSHED STONE, LTD.	
xxx (1) 14; xxxi (1) 13; xxxi (2)		Limestone operators, Kirkfield:	
20; xxxii (1) 14; xxxiii (1) 12;		(1916) xxvi.....	41
xxxiv (1) 18; xxxv (1).....	21	(1917) xxvii (1).....	43
profit tax (1916) xxvi.....	62	(1918) xxviii (1).....	46
(1917) xxvii (1).....	74	(1919) xxix (1).....	37
(1918) xxviii (1).....	87	(1920) xxx (1).....	44, 141
(1920) xxx (1).....	52	(1921) xxxi (1).....	42
Killoran m. optioned to, xxviii (1)....	117	xxxii (10).....	76
McRae g. claim worked by, xxvi.....	95	(1922) xxxii (1).....	42
O'Donald g. claim optioned to, xxx (6)	14	xxxii (6).....	15
Officers, xxix (1).....	95	(1923) xxxiii (7).....	40
See also above Capital.		(1924) xxxiv (1).....	46
Porcupine Crown Mines, Ltd., con-		CRUSHER SILVER VEIN, Kerr Lake mine.	
trolled by, xxx (1) 102, 111; xxxii		Production, xxxi (2).....	88
(6).....	62	CRYDERMAN, JAMES.	
Prospecting in Gillies limit, xxxv (1)..	97	Field work, xxx (1) 162; xxxi (10)...	90
Royalties paid by, xxvi-61; xxxi (2)		CRYDERMAN, JOHN THOMAS.	
22; N.C. A171; N.C.....	R525	Nickel discoveries by, N.C. A17;	
Silver-Cochrane m. worked by, xxvi		N.C.....	R44-48
.....	112, 114	CRYDERMAN, NEWTON.	
		Nickel prospecting by, N.C.....	R46

	PAGE		PAGE
CRYDERMAN, RUSSELL.		CRYSTALLINE MILLING Co.	
Barite found by, Penhorwood tp., xxviii		Limestone quarrying, Herschel tp.,	
(1).....48, 83		xxxii (1).....	42
Evidence <i>re</i> nickel industry of Ont.,		Ontario Dolomite and Manufacturing	
N.C.....A16-18		Co. absorbed by, xxxii (6).....	81
Nickel prospecting by, N.C.....	R55	CRYSTALLITE STONE PRODUCTS, LTD., xxxv	
of Mg. Corp'n. of Canada, xxxii (6).....	9, 67	(1).....	82
Pioneer, Lightning River area, xxxiii		CRYSTALLIZATION.	
(3).....	42	Notes by Spence, xxxi (2).....	353, 354
Staked claims in Man., for Mg. Corp'n.,		Of iron ores, I.O.....	113
xxxv (1).....	157, 158	CRYSTAL OIL AND GAS Co.	
CRYDERMAN BARITE MINE, Penhorwood tp.		Gas producers, Onondaga tp. (1916)	
See Ravena barite m.		xxvi-47; (1917) xxvii (1).....	60
CRYDERMAN GOLD MINE, Harker tp.		CRYSTAL PRODUCTS, LTD.	
Mineralization; rocks, xxxiv (6).....	95	Capital and date of charter, xxvii (1).....	71
CRYDERMAN LAKE, Churchill and Asquith		Feldspar mg., Godfrey, xxviii (1).....	49
tps.		CRYSTALS.	
Rocks. See map 29a With xxix (3).		Magnetic properties, I.O.....	123
CRYDERMAN NICKEL CLAIMS, Falconbridge		CRYSTALSPAR COMPANY.	
tp.		Feldspar mg. near Hartington, xxxiii	
Historical notes, N.C.....	R46	(1).....	20
CRYDERMAN NICKEL MINE, Garson tp.		<i>Ctenodonta</i> sp. indet.	
See Garson ni. m.		Toronto, described and fig., xxix (6).....	11, 50
<i>Cryptolithus tessellatus</i> Green.		<i>Ctenodonta</i> cf. <i>albertina</i> Ulrich.	
Toronto, described and fig., xxxii (7).....	22	Weston, described and fig., xxix (6)	
horizon, xxxii (7).....	102, 1089, 10, 50	
<i>Cryptostomata</i> .		horizon, xxxii (7).....	102, 114
Toronto area, xxx (7).....	23, 24	<i>Ctenodonta cingulata</i> (Ulrich).	
CRYSLER, C. S.		Credit r., xxxii (7).....	130
of Cashel Copper Mines, Ltd., xxvi-		Distribution and horizon, xxxii (7).....	58, 113
135; xxvii (1).....	133	Toronto, described and fig., xxix (6) 8, 9, 50	
CRYSLER, Finch tp.		<i>Ctenodonta filistriata</i> Ulrich.	
Gravel and sand pit, analysis, xxvii (2)	93	Credit r., horizon, xxxii (9).....	58, 119, 128
CRYSTAL GOLD MINE, Gauthier tp. (LS452)		Toronto area, described and fig., xxix	
Rocks, xxxii (4).....	65	(6).....9, 50	
CRYSTAL GOLD MINE, Rathbun tp.		horizon, xxxii (7).....	102, 114
Age of deposit, xxvii (1).....	203	<i>Ctenodonta myalta</i> Stewart.	
Description, xxx (2).....	17	Toronto, described and fig., xxix (6).....	10, 50
Keweenaw intrusives, xxx (2).....	7	horizon, xxxii (7).....	102, 114
Location, map showing. Facing xxx		<i>Ctenodonta nuculiformis</i> Hall.	
(2).....	18	Compared with <i>C. myalta</i> .	
Producing, xxx (2).....	4	<i>Ctenodonta pectunculoides</i> Hall.	
CRYSTAL LAKE, Aweres and Duncan tps.		Compared with <i>C. cingulata</i> , xxix (6).....	9
Soo series. See map 35a With		CUBA.	
xxxv (2).		Lateritic ores, I.O.....	19, 21
CRYSTAL LAKE, Bayly tp.		notes and analyses, xxvi-318-324,	
Rocks. See map 31b With xxxi (3).	329, 330	
CRYSTAL LAKE, Lebel tp.		Map, xxvi-331; N.C.....	R268
Claims; rocks. See map 32e With		Nickel-chrome ores:	
xxxii (4).		analyses and notes, N.C.....	R267-270
Diorite porphyry, notes and analysis,		character, xxviii (1).....	25
xxxii (6).....	63, 64, 67	steels from, N.C.....	R410, 411
Iron formation, xxxii (6).....	60	Peat (Canadian) marketed in, xxviii	
CRYSTAL BEACH, Bertie tp.		(1).....	79
Gas rate, xxx (5).....	10	CUBA COPPER Co.	
statistics, xxxii (5) 31; xxxiv (5) 4;		Acknowledgments to, N.C.....	Rxliv
xxxv (5).....	5	CUBILLO.	
supply, xxvi.....	51	Tests on steel for projectiles, N.C....	R408
Population. See above, Gas statistics.		CUBITAS, Cuba.	
CRYSTAL-COMSTOCK GOLD MINES, LTD.		Notes on nickel ores, N.C.....	R269
Capital and date of charter, xxvi (1).....	59	CUDMORE, MRS. ALICE.	
CRYSTAL FALLS IRON RANGE, Iron co., Mich.		Sand pit, Usborne tp., xxxv (1).....	49
Geology and development, I.O.....	27	CUDMORE, J. WALTER.	
Hemlock formation, xxxv (2).....	60	Gravel pit, Howard tp., xxxi (1) 39;	
Ore reserves, I.O.....	20	xxxiii (1) 36; xxxiv (1) 48; xxxv	
CRYSTAL LAKE GOLD CLAIM, Lebel tp.		(1).....	49
Rocks, xxxii (4).....	65	CULBERT, J. B.	
		of Bellellen s. m., xxxiv (1).....	69, 149

	PAGE		PAGE
CULBERT, M. T.		CUMMINGHAM MINERAL CLAIMS, S. E. of	
Analysis by, of norite-micropegmatite,		Golden lake.	
Sud., <i>N.C.</i>	R117	Rocks: vein, mineralization, xxxiv (3).	34
Bibliographic ref., <i>I.O.</i>	208	CUMMINGS, JOHN.	
Notes on iron ore, Roberts tp., <i>I.O.</i>	206	of Miller-Lake O'Brien s. m., xxviii (1)	152
CULBERT GOLD CLAIM, Deloro tp.		CUNDY, J. H., xxxv (2).....	54
Operated by M. J. O'Brien, Ltd.,		<i>Cuneamya</i> . Hall and Whitfield.	
xxxiii (7).....	61	Described, xxix (6).....	6
CULFORD, WILLIAM.		<i>Cuneamya neglecta</i> (Hall and Whitfield).	
Killed, xxxi (10).....	4	Toronto, described and fig., xxix (6)...	6, 50
of Standard White Lime Co., xxvii		horizon, xxxii (7).....	102
(1) 148; xxx (1).....	150	<i>Cuneamya scapha</i> . Hall and Whitfield.	
CULHANE, JOHN.		Humber r., described and fig., xxix	
Fined, xxxv (1).....	71	(6).....	7, 50
Molybdenite claim, Bagot tp., xxvi...	289	horizon, xxxii (7).....	103
CULHANE IRON MINE, Bagot tp.		<i>Cuneamya scapha brevior</i> Foerste.	
Workings, <i>I.O.</i>	224	Distribution and horizon, xxxii (7)....	58
CULLAN, J., killed, xxvi.....	70	horizon, xxxii (7).....	103, 106
CULLEN GOLD CLAIM, Pacaud tp.		Port Credit, xxxii (7).....	128
Development work, xxviii (1).....	115	horizon, xxxii (7).....	119
CULLIS, C. GILBERT.		Quebec, eastern, xxxii (7).....	120
Bibliographic ref., xxxiii (2).....	18	Toronto, described and fig., xxix (6)	
CULROSS TP., Bruce co.		7, 8, 50
Brick and tile, xxxi (10).....	78	CUNLIFFE ISLAND, Navy islands.	
<i>See also</i> Brownscombe, Henry N.		Algoman rocks. <i>See</i> map 31c <i>With</i>	
Elliott & Son, Wm.		xxx (6).	
Lime Works. <i>See:</i>		CUNNINGHAM, A.	
Alabastine Co.		of Casey Mountain Mining Co., xxvi-	
Contractors Supply Co.		112; xxvii (1).....	117
Toronto Plaster Co.		CUNNINGHAM, E. S.	
CULVER, FRANK L.		of Canadian Mg. Syndicate, xxxii (6).	66
of Beaver Auxiliary Mines, Ltd., xxxv		CUNNINGHAM, H.	
(1).....	141	Gravel and sand pit, Sheffield tp., notes,	
Beaver Consolidated Mines, Ltd.,		xxvii (2).....	65
xxvi-109; xxvii (1) 115; xxviii		CUNNINGHAM, JAMES.	
(1) 132; xxix (1) 91; xxx (1) 108;		of Right-of-Way Mines, Ltd., xxviii	
xxx (2).....	146, 150	(1) 147; xxix (1) 104; xxx (1)....	121
Kirkland Lake Gold Mg. Co., xxviii		CUNNINGHAM, W. H.	
(1) 103, 117; xxix (1) 84; xxix (4)		of Algoma Steel Corp'n, xxviii (1) 173;	
29; xxxi (10) 40; xxxii (6) 43;		xxxii (6).....	90
xxxiii (7) 34; xxxiv (1) 126; xxxv		CUNNINGHAM LAKE, Childerdose tp.	
(1).....	111	Rocks. <i>See</i> map 32d <i>With</i> xxxii (3).	
Schumacher Gold Mines, Ltd., xxvi-		CUPRO-NICKEL ALLOYS, <i>N.C.</i>	R326-337
106; xxvii (1) 113; xxviii (1)....	128	Analyses, <i>N.C.</i>	R346
Temiskaming Mg. Co., xxvi-126;		Annealing, <i>N.C.</i>	R328, 329
xxvii (1).....	127	Colour, <i>N.C.</i>	Rxxxviii
CULVER SILVER CLAIM, Coleman tp.		Composition, <i>N.C.</i>	R326, 327
Location, map showing. <i>See</i> map 31a-		Effects of oxygen and carbon on,	
21 <i>With</i> xxxi (2).		<i>N.C.</i>	R327, 328
CULVERT TILE. <i>See</i> Sewer pipe.		Method of manufacture, <i>N.C.</i>	R327
CUMAWAY LAKE, N. of L. Nipigon.		Production, <i>N.C.</i>	R326
Rocks near, xxvii (1).....	196	Properties; micro-structure, <i>N.C.</i>	R326
CUMBERLAND, J. M.		Uses, <i>N.C.</i>	R326, 327
Tile making, Listowel, xxvi.....	33	CUPRO-NICKEL STEEL.	
CUMBERLAND, Cumberland tp.		Analysis of drillings from ingots, <i>N.C.</i> ..	A45
Gravel and sand, xxvii (2).....	88	Compared with nickel steel, <i>N.C.</i>	A43
CUMBERLAND CO., England.		Experimental tests of process, <i>N.C.</i> ..	A43-46
Cobalt ore, xxvii (3).....	21	Properties	A41, 421
CUMINGS, EDGAR ROSCOE.		Steps in production from Sudbury ores	A41
Classification by, of Cincinnati group,		CURRAN, J. W.	
xxxii (7).....	91	Acknowledgments to, xxxv (1).....	65
CUMMING, A. E.		CURRENCY.	
of Ore Chimney Mg. Co., xxix (1) 116;		Advantages and disadvantages of U.S.	
xxx (10).....	64	<i>N.C.</i>	R117
CUMMING LAKE, N. of Irwin lake, Pat.		<i>See also</i> Nickel coinage.	
Algoman rocks. <i>See</i> map 30f <i>With</i>		CURRENT, ELECTRIC.	
xxxv (4).		<i>See also</i> Electric smelting.	
		Waterpower.	
		Calculations <i>re</i> , units used in, <i>N.C.</i>	A217

	PAGE		PAGE
CURRENT, ELECTRIC.— <i>Con.</i>		CURTIS, ALFRED H.	
Costs, <i>N.C.</i>	A71-75	of Dome Mines Co., xxvi-99; xxvii (1)	
Norway, <i>N.C.</i>	A3	107; xxviii (1) 123; xxix (1) 82;	
How to measure, <i>N.C.</i>	A2	xxxI (1).....	91
CURRIE, C. J.		CURTIS, W. M.	
of Big Dyke Gold Mines, Ltd., xxix		Bibliographic ref., <i>N.C.</i>	R535
(1).....	81	CURTIS BROS.	
CURRIE, J. A.		Brick and tile making, Peterboro':	
At Iron Ore conference, <i>I.O.</i>	16	(1916) xxvi.....	33
of Parry Sound Iron Co., xxviii (1) 174;		(1917) xxvii (1).....	33
xxix (1) 140.		(1918) xxviii (1).....	37
CURRIE, T. A. <i>See</i> Currie gold claim.		(1921) xxxI (1).....	30
CURRIE GOLD CLAIM, S. of S. Onaman river,		xxxI (10).....	78
Th. B. d.		(1922) xxxii (1).....	32
Description, xxxiv (6).....	83	(1923) xxxiii (1).....	29
Discovery, xxxiv (6).....	70	(1924) xxxiv (1).....	39
Mineralization; ore, photo (6).....	71	(1925) xxxv (1).....	45
Galena and sphalerite. <i>See</i> margin of		CURTIS VEIN, West Dome gold mine.	
map 34g <i>With</i> xxxiv (6).		Ankerite, analysis, xxxiii (2).....	39
Location. <i>See</i> map 34g <i>With</i> xxxiv (6).		CUSHING, HENRY PLATT.	
CURRIE GOLD MINE, Boston tp.		Notes by, on Algoman rocks, Thousand	
Fahlband, auriferous, xxx (2).....	11, 21	Islands reg., xxxI (6).....	10
Gold values, xxx (6).....	14	CUSTOMS DUTY. <i>See</i> Tariffs.	
Map showing location, xxx (6).....	12	CUTHBERT, JOHN.	
CURRIE LAKE, Michie and Robertson tps.		of Port Colborne cement plant, xxix	
Cobalt bloom, xxxI (7).....	19	(1).....	127
CURRIE TP., Cochrane dist.		CUYUNA IRON RANGE, Crow Wing co., Minn.	
Waterpower. <i>See</i> Watabeag r.		Analysis of ores, <i>I.O.</i>	116
CURRIE LUMBER Co.		Geology and development, <i>I.O.</i>	26
Acknowledgments to, xxxiii (6).....	1	Production, <i>I.O.</i>	22
CURRY, HON. DANIEL.		costs, <i>I.O.</i>	32
of Montreal-Ontario Mines, Ltd., xxxI		Reserves, <i>I.O.</i>	20
(10).....	41	CUZCO DEPT., Peru.	
CURRY, SENATOR NATHANIEL.		Cobalt and nickel, xxvii (3).....	20
of British America Nickel Corp'n.,		CVITKO, JOHN, prosecuted, xxxiii (7).....	3
xxxiii (7).....	23	CVITKO, M., killed, xxxii (6).....	4
Hattie Gold Mines, Ltd., xxxI (10)		CWM, Flintshire, Wales.	
41; xxxiv (1).....	85	Nickel with iron, <i>N.C.</i>	R272
Montreal-Kirkland Mines, Ltd.,		CYANAMIDE.	
xxxI (10).....	41	<i>See also</i> American Cyanamid Co.	
CURRY, ROBERT.		Introduced to Cobalt, xxix (1).....	8
of Montreal-Ontario Mines, Ltd., xxxI		Made at Niagara Falls, xxviii (1)....	40, 41
(10).....	41	CYANIDATION.	
CURRY SILVER CLAIM, S. Lorrain tp.		Cobalt s. mines, notes, xxvii (3) 66, 67;	
Operations (1916) xxvi.....	132	xxix (1) 8; xxxI (2) 241-251, 277-297	
(1917) xxvii (1).....	131	<i>Cyathophyllum robustum</i> Hall.	
suspended, xxviii (1).....	153	Mattagami r., xxix (2).....	24
(1912-1918) xxxI (2).....	228, 229	<i>Cyclonema</i> sp.	
Producing (1916) xxvi.....	21	Credit r., horizon, xxxii (7)....	60, 124, 133
(1917) xxvii (1).....	17	Don r., horizon, xxxii (7).....	102
(1918) xxviii (1).....	16	notes and fig., xxxI (9).....	12, 40
(1919) xxix (1).....	9	<i>Cyclonema bilix</i> (Conrad).	
Tailings treated, xxix (1).....	110	Weston, described and fig., xxxI (9)	
CURTIN, FRANK.		11, 12, 40
Brick making, Lindsay:		horizon, xxxii (7).....	102
(1916) xxvi.....	33	<i>Cyclostomata</i> .	
(1917) xxvii (1).....	33	Toronto area, xxx (7).....	2, 3
(1918) xxviii (1).....	37	<i>Cymattonota</i> Ulrich.	
(1919) xxix (1).....	25	Description by Ulrich, xxix (6).....	29
(1920) xxx (1).....	32	<i>Cymattonota lenior</i> Foerste.	
(1921) xxxI (1).....	30	Credit r., horizon, xxxii (7).....	58, 129
(1922) xxxii (1).....	32	level, xxxii (7).....	116, 120
xxxii (6).....	17	Quebec, eastern, xxxii (7).....	120
(1923) xxxiii (1).....	29	Weston, described and fig., xxix (6)...	32, 56
xxxiii (7).....	17	horizon, xxxii (7).....	103, 113
(1924) xxxiv (1).....	39	<i>Cymattonota parallela</i> (Hall).	
(1925) xxxv (1).....	45	Lambton and Toronto, described and	
		fig., xxix (6).....	30, 31, 56
		horizon, xxxii (7).....	103, 113

	PAGE
<i>Cymatonomus pholadis</i> (Conrad).	
Toronto, described and fig., XXIX (6)	29, 30, 56
horizon, XXXII (7).....	103, 108, 114
<i>Cymatonomus recta</i> Ulrich.	
Toronto, described and fig., XXIX (6).....	31, 56
horizon, XXXII (7).....	103
<i>Cymatonomus typicalis</i> Ulrich.	
Compared with <i>C. recta</i> , XXIX (6).....	32
CYPRESS LAKE, Hunter Island area.	
Iron formation, <i>I.O.</i>	172
<i>Cypricardites nasuta</i> . See <i>Orthodesma nasutum</i> .	
<i>Cypripedium</i> . See Moccasin flower.	
CYPRUS, ISLAND OF, Mediterranean sea.	
Pillow lava, notes, XXXIII (2).....	
Salt. See Larnacia.	18
CYRIL LAKE* SILVER MINE, Coleman tp.	
See also Three Stars Silver Mines, Ltd.	
Accident, XXVI.....	70
Development work (1916) XXVI.....	111
<i>Cyrtodonta hindi</i> . See <i>Whitella hindi</i> .	
<i>Cyrtodontidae</i> .	
Toronto area, XXIX (6).....	13-21
<i>Cyrtolites</i> Conrad.	
Description by Ulrich and Scofield,	
XXXI (9).....	3
<i>Cyrtolites ornatus</i> Conrad.	
Credit r., horizon, XXXII (7).....	60, 133
Toronto, described and fig., XXXI (9)	
.....	3, 4, 40
horizon, XXXII (7).....	102
<i>Cystiphyllum varians</i> Hall.	
Mattagami river, XXIX (2).....	24
<i>Cystiphyllum vesiculosum</i> Goldfuss.	
Abitibi and Moose rivers, XXIX (2)....	25
CZARINA GOLD MINES CO.	
Empress g. m. (near Jackfish) owned	
by, XXXI (10).....	15

D

- D 147-149 GOLD LOCS., Shoal lake, Ken.
See Mikado g. m.
D 201, 202 GOLD LOCS. See Mikado g. m.
D 212 GOLD LOC., L. of the Woods. See
Cornucopia g. m.
D 219-221 GOLD LOCS. See Tycoon g. m.
D 233, 239, 389 GOLD LOCS. See Bullion g. m.
D 288 GOLD LOC., Rush bay, L. of the
Woods.
See Golden Horn g. m.

DACITE.

- Abitibi-Night Hawk L. area. See map
28b With XXVIII (2).
Blanche R. area, Bryce tp., notes and
analysis, XXXI (3)..... 4, 5
See also map 31b With XXXI (3).
Boston-Skead g. area. See map 30d
With XXX (6).
Kamiskotia g. area. See Keewatin.
See also map 34f With XXXIV (6).
Kirkland-Larder L. g. area. See map
32e With XXXII (4).
Porcupine g. area, XXXIII (2)..... 12

DACITE.—*Con.*Porcupine g. area.—*Con.*

- Krist g. m., photomicrograph,
XXXIII (2)..... 18
Porcupine Crown g. m., plan, XXXIII
(2)..... 68

DACITE SCHIST.

- Bristol, Carscallen and Ogden tps. See
map 35g With XXXV (6).

DACITE TUFFS.

- Thomas tp., XXXIII (3)..... 36

DACK TP., Tim.

- Agricultural land, XXXI (3)..... 4
Gold prospecting, XXXI (3)..... 1, 12
Iron claims, notes, *I.O.*..... 212
Map. See map 31b With XXXI (3).
Rocks, XXXI (3)..... 4, 5
See also Charlton.

DACRE, Brougham tp.

- Magnetite, *I.O.*..... 223
Molybdenite mg., XXVI-32; XXVII (1)
29; XXVIII (1)..... 35

DAESCHNER, WILLIAM J.

- of Detroit-Goudreau Gold Dev. Co.,
XXXI (10)..... 20

DAGENAIS, J.

- Sand and gravel pit, Winchester tp.,
XXXI (10)..... 80

DAHIKAN BAY, Mindanao isld., Philippine
islds.

- Character as a harbour, *N.C.*..... R277

DAHL, JOHAN.

- Owner Dambler nickel m., Norway,
N.C. A6; N.C...... R455

DAHLONEGA, Lumpkin co., Ga.

- Gold deposits, character, XXXIII (2)..... 42, 43

DAIGLE, ALEX.

- Temiskaming s. m. staked by, XXXI (2) 134

DAIGLE SILVER CLAIM, Coleman tp.

- Temiskaming Mg. Co. interested in,
XXVI..... 126

DAIGLE, THOMAS.

- of Cons'd. Iron and Steel Corp'n., XXIX
(1)..... 120

DAIMPRE, C. D.

- of Magpie iron m., XXVII (1)..... 88

DAIMPRÉ, CHARLES G.

- Murphy g. m. examined by, xxx (4)..... 40
of Associated Goldfields, Ltd., XXVIII
(1) 122; XXVIII (2)..... 73
Detroit-Goudreau Gold Dev. Co.,
XXXI (10)..... 20
Goudreau-Superior Mg. Co., XXXI
(10)..... 21
Larder Combined Co., XXVIII (2).... 71

DAISY VEIN, Foley gold mine.

- Work on, XXXIV (1)..... 75

DAKE, C. L.

- Gravel definition in Missouri given by,
XXXI (1)..... 54

DALBY, CHARLES W.

- Gold claims staked, Misema l., XXXII
(4)..... 87
of Premier-Langmuir barite m., XXVII
(1) 114; XXVIII (1)..... 131

DALE, JAMES.

- of Algoma Steel Corp'n., XXIX (1) 138;
xxx (1) 157; XXXI (10) 67; XXXII
(6) 90; XXXIII (7) 96; XXXV (1).... 168

*Or Airgoid.

	PAGE		PAGE
DALE, JOSEPH H.		DANE TP., Tim.	
of Algoma Steel Corp'n., xxxii (6)....	90	Diabase, xxxv (3).....	100
Lake Superior Corp'n., xxxii (6)...	90	Quartzite, xxxv (3).....	80, 92, 93
DALE, JOSEPH S.		Recent deposits, xxxv (3).....	94
of Algoma Steel Corp'n., xxviii (1)...	173	DANE COPPER-GOLD MINE, Lebel tp.	
DALEY, C. V.		Depth, xxxii (4).....	67
of Black Donald Graphite Co., xxxiv		<i>See also</i> Murray-Mogridge g. m.	
(1).....	161	DANE COPPER CO.	
DALEY GOLD CLAIM, Catharine tp.		Buildings and machinery sold, xxix	
Carbonate; pyrite; development, xxx		(1).....	78
(6).....	19	Rocks. <i>See</i> map 32e <i>With</i> xxxii (4).	
Chloritic greenstone. <i>See</i> map 30d		DANFORTH, FRANK L.	
<i>With</i> xxx (6).		of Rand Consolidated Mines, Ltd.,	
Location, map showing, xxx (6).....	12	xxx (10).....	28
DALGLISH, J. B.		DANFORTH FORMATION (Ordovician).	
of Gardner Guibord Gold Mines, Ltd.,		Composition and correlation, xxxiv	
xxxiii (7).....	27	(5).....	42
DALHOUSIE IRON MINE. <i>See</i> Playfair i.		Credit r., thickness, xxxii (7).....	49
m.		Don r., elevation, xxxii (7).....	95
DALLY AND CO.		Fossils, xxxii (7).....	101-105
Gas operators, Romney tp., xxviii (1).	66	Humber r., thickness, xxxii (7).....	100
<i>Dalmanella</i> Hall and Clarke.		Toronto dist., sub-divisions, xxxii (7)	48
Description, xxx (7).....	32	DANHOF, JOHN J., JR.	
<i>Dalmanella meeki</i> (Miller)		of Goudreau-Superior Mg. Co., xxxi	
Credit r., absent, xxxii (7).....	122	(10).....	21
<i>Dalmanella rogata</i> (Sardeson)		DANIEL SILVER MINE, Schneeberg, Saxony.	
Compared with <i>D. rugostriata</i> , xxx (7).	32	Roselite, xxvii (3).....	4
<i>Dalmanella rugostriata</i> Parks and Dyer.		DANIS, G., killed, xxvii (1).....	84
Toronto, described and fig., xxx (7)		DANISH WEST INDIES.	
.....	32, 33, 58	Nickel coinage, N.C.....	R317
horizon, xxxii (7).....	103, 106, 108	DANNEMORA STEEL WORKS, Sheffield, Eng.	
<i>Dalmanella testudinaria</i> . <i>See</i> <i>D. rogata</i> .		Acknowledgments to, N.C.....	Rxlvi
DALTON, A. C.		DANSKIN, D.	
Description by, of process at Moffat		Gas producer, Brantford tp.:	
Iron Steel Works, I.O.....	223, 224	(1916) xxvi.....	47
DALTON, H. E.		(1917) xxvii (1).....	60
Acknowledgments to, I.O.....	vi	DANUBE IRON ORE.	
DALTON, MAURICE.		Analysis, I.O.....	98-105
Tile making, Dresden, xxxi (1) 30;		DANVERS, F.	
xxxii (1).....	32	Bibliographic ref., xxvii (3).....	30
DALTON, WILLIAM H.		DARK, S. J.	
of Triplex Gold Mines, Ltd., xxxi (10).	39	of Dome Lake Mg. and Milling Co.,	
DALTON LAKE, N. of L. Nipigon.		xxvii (1) 108; xxviii (1).....	125
Granite and gneiss, xxvii (1).....	197	DARK ISLD., E. of Gananoque.	
Iron formation, xxvii (1).....	196	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
DALTON TP., Victoria co.		DARK LAKE, Doyle tp.	
Algonquin shore line, xxvii (2).....	94	Laurentian rocks. <i>See</i> map 32d <i>With</i>	
DALY, C. N.		xxxii (3).	
of Black Donald graphite m., xxxv (1)	133	DARLING, H. N.	
DALY, REGINALD A.		of Lakeview g. m., xxx (1).....	85
Bibliographic refs., xxx (6).....	41	DARLING, H. W.	
DAMBLER NICKEL MINE, Norway. <i>See</i>		of Porcupine-Crown g. m., xxix (1)...	88
Dahl, Johan.		Scott Veteran g. m., xxxiii (7).....	59
DAMMER, O.		DARLING, JAMES DELLROYE.	
Bibliographic refs., N.C.....	R575	Galena vein found by, near Middleton,	
DAMS, BEAVER. <i>See</i> Beaver dams.		xxx (4).....	25
DANA, JAMES DWIGHT.		DARLING TP., Lanark co.	
Garnierite composition given by, N.C.	R99	Iron ore deposits, notes, I.O.....	230
DANAITE.		DARLING ROAD CO-OPERATIVE NATURAL	
Variety of arsenopyrite; origin of,		Gas Co.	
xxvii (3).....	6	Gas licenses, xxx (5) 18; xxxi (5) 23;	
DANCASTER, E. A.		xxxii (5) 38; xxxiii (5).....	45
Notes on a new waterproof cement,		producers (1916) xxvi.....	47
xxix (1).....	36	(1917) xxvii (1).....	60
DANCIES, C., killed, xxviii (1).....	100	(1919) xxix (5).....	17
DANE, Boston tp.		wells, number of, xxviii (1) 57; xxix	
Iron formation near, I.O.....	212	(5).....	20

	PAGE		PAGE
DARLING ROAD CO-OPERATIVE NATURAL GAS CO.— <i>Con.</i>		DAVIDSON GOLD MINE, Powell tp., Tim.— <i>Con.</i>	
Sold to Canboro Gas and Oil Co., xxxii (5).....	5	Rocks, petrography, xxvii (1).....	234
DARLING ROAD GAS AND OIL SYND.*		See also map xxix (3).....	55
Elevation of wells, xxxiv (5).....	30	quartz and schist, photo, xxvii (1)..	233
Logs of wells, xxxiv (5).....	44, 45	syenite porphyry:	
DARLINGTON TP., Durham co.		analysis, xxix (4) 16; xxxii (4)...	16
Brick and tile. See Bowmanville.		notes and photos, xxvii (1)	
Gravel pit, xxvii (2).....	35	225-227; xxix (3) 56; xxx (2)	
Sand pit. See Sulley, W. J.		35; xxx (2).....	36
DAROU, ROY.		Waterpower for, xxvii (1).....	238
Mica claim, N. Elmsley tp., xxx (1)...	135	DAVIDSON GOLD MINE, Tisdale tp.	
DARRAGH, ERNEST J.		See Porcupine Davidson g. m.	
See also McKinley-Darragh-Savage s. m.		DAVIDSON LAKE, Haultain and Vise tps.	
Cobalt s. camp discovered by, N.C. R56; xxxi (2).....	331	Faults, xxxv (3).....	18
DASCHKESSAN, near Elizabethtown, Caucasus.		Rocks, Algoman, xxx (3) 8; xxxv (3)...	9
Cobalt glance, xxvii (3).....	21	diabase, xxx (3) 17; xxxv (3).....	19
DASCHNER GAS WELL, Rainham tp.		See also map 30b With xxx (3).	
Elevation, xxxiv (5).....	31	DAVIDSON LAKE, N. of Ellis lake, Th. B. d.	
DASHWOOD ISLD., St. Lawrence river.		Rocks. See map 30a With xxx (4).	
Algoman rocks. See map 31c With xxxi (6).		DAVIDSON LAKE, Powell tp.	
DASSERAT TP., Témiscamingue dist., Que.		Rocks. See map 27a With xxvii (1).	
Copper and gold, xxxiv (1).....	180	DAVIDSON CONSOLIDATED GOLD MINES, LTD.	
DAUNAIS BAY, Wabigoon lake.		Capital and date of charter, xxix (1)...	53
Rocks, xxvi.....	172	Legal notes, xxxiv (1).....	117
DAUNCEY, W. G.		See also Davidson Gold Mines, Ltd.	
Bibliographic ref., I.O.....	281	Porcupine Davidson g. m.	
DAUPHINÉ DEPT., France. See Chalanches.		DAVIDSON GOLD MINES, LTD.	
DAVEY, JAMES H.		See also Davidson Consolidated Gold Mines, Ltd.	
Boring for coal on farm of, Balfour tp., xxx (1).....	107	Porcupine Davidson g. m.	
DAVID, J., killed, xxvii (1).....	81, 84	Capital and date of charter, xxvi.....	58
DAVID LAKES, E. branch of Pukaskwa river.		DAVIDSON LAKE MINING CO.	
Iron claims, I.O.....	187	Capital and date of charter, xxvi.....	58
DAVIDSON, G. A. M.		DAVIDSON-McKAY g. m. See McKay-Davidson g. m.	
of King-Kirkland Gold Mines, Ltd., xxx (1) 30; xxxi (10).....	40	DAVIES, D. C.	
DAVIDSON, JAKE A.		On magmatic segregation theory, N.C. R128	
See also Davidson g. m., Powell tp.		DAVIES, O.	
Photo, xxvii (1).....	216	of Algoma Steel Corp'n., xxx (1) 156; xxxi (10).....	22
Prospecting E. of Ducett l., xxx (4)...	23	DAVIES, ROBERT (Estate).	
DAVIDSON, J. F.		of Don Valley brick works, xxviii (1) 171; xxix (1).....	134
Field work (1918), xxviii (2).....	2	DAVIS, C. S.	
DAVIDSON, W. S.		of Moose Mountain iron m., xxvi.....	89
Field work (1900), xxvi.....	191	DAVIS, C. T.	
DAVIDSON CREEK, Montreal r. (Powell tp.)		Acknowledgments to, N.C. Rxxiv, xlv	
Boulders, xxvii (1).....	219	DAVIS, E. M.	
Cavern-like basin, photo, xxvii (1)...	219	of Hayden Gold Mines Co., xxxiii (7)...	47
Pot-holes, photo, xxvii (1).....	218	DAVIS, EARL S.	
Rocks, xxvii (1).....	222, 227	of Schumacher Gold Mines, Ltd., xxvi	106
diabase, photo, xxvii (1).....	228	DAVIS, E. W.	
Keewatin, xxix (3).....	54-56	Acknowledgments to, I.O. vi, 35	
See also map 27a With xxvii (1).		See also Demagnetizer.	
DAVIDSON GOLD MINE, Powell tp., Tim.		Log-washer.	
Camp and discoverer, photo, xxvii (1)	216	DAVIS, HENRY.	
Development work, xxix (1) 56, 57; xxx (2).....	35	Pyrrhotite on claim E. of Nickel l. xxx (4).....	23
Discovery, xxvii (1).....	215, 231	DAVIS, H. E.	
Pot-hole, photo, xxvii (1).....	218	Analyses by, of sand and gravel, N. Ont., xxvii (2).....	111-113
Production (to 1920), xxxiv (1) 10; xxxv (1).....	12	Gravel tests, St. Clair r., by, xxxi (1)...	60
Report and photos, xxvii (1).....	232-254	DAVIS, H. R.	
		Acknowledgments to, xxxii (5).....	90
		Advisory Gas Board member, xxviii (1).....	193

*Successors to Darling Road Co-operative Natural Gas Co.

	PAGE		PAGE
DAVIS, J. J.		DAWN TP., Lambton co.— <i>Con.</i>	
of Porcupine Davidson Gold Mines,		Gas natural:— <i>Con.</i>	
Ltd., xxxi (10) 38; xxxii (6) 63;		wells, elevation, xxxiv (5).....	27
xxxiii (7) 61; xxxiv (1).....	116	exploratory, xxx (5) 2; xxxiii (5)	38
DAVIS, JOHN.		helium in, xxxv (5).....	10
of Vipond g. m., xxxiii (7) 67; xxxiv		logs, xxxi (5) 49; xxxii (5) 48;	
(1).....	120	xxxiii (5).....	78-80
DAVIS, JOSEPH S.		producing, xxxii (5).....	6
Pottery plant, Toronto, xxvii (1).....	35	statistics, xxxii (5).....	34
DAVIS, SIR MORTIMER B.		Oil production (1922) xxxii (1) 26;	
of Croesus Gold Mines, Ltd., xxvi-94;		xxxii (5) 77; xxxiii (1) 23; xxxiv	
xxvii (1).....	100	(1) 31; xxxv (1).....	36
Dominion Reduction Co., xxvi-115;		wells (1916) xxvi.....	53
xxvii (1) 119; xxviii (1).....	136	(1917) xxvii (1).....	65
DAVIS, NORMAN B.		(1918) xxviii (1).....	77
of O'Brien and Fowler, Ltd., xxix (1)		(1920) xxx (5).....	53
115; xxx (1).....	128, 130	idle (1923) xxxiii (5).....	102
DAVIS, N. R.		(1924) xxxiv (5).....	59
of Atlas Gold Mines, Ltd., xxxii (6)...	31	section, diagrammatic, xxxii (5)...	80
DAVIS, R. N.		<i>See also</i> Dawn oil field.	
Gas license, xxxiv (5).....	38	Population. <i>See above</i> Gas, natural,	
DAVIS AND LAPIERRE.		consumption.	
Limestone quarry, Owen Sound, xxxi		Salt, depth and thickness, xxxiv (2)...	49
(10).....	72	Water from well, analysis, xxxiii (5)...	14
DAVIS AND SON, JOHN.		DAWSON, A. O.	
Pottery plant, Toronto, xxvi-36;		of Interprovincial Brick Co., xxvii (1)	
xxviii (1) 39; xxix (1) 28; xxx (1)		146; xxviii (1) 172; xxix (1)....	134
34; xxxi (1) 29; xxxii (1) 35; xxxiii		DAWSON, ELIJAH.	
(1) 28; xxxiv (1) 38; xxxv (1)....	44	of Acres limestone quarry, xxx (1)....	148
DAVIS ISLAND, St. Lawrence river.		DAWSON, S. B.	
Algonian rocks. <i>See</i> map 31c <i>With</i>		of Cashel Copper Mines, Ltd., xxvi-135;	
xxx (6).		xxvii (1).....	133
DAVIS NICKEL MINE. <i>See</i> Sheppard ni. m.		Porcupine Whelpdale Mines, Ltd.,	
DAVIS SILVER CLAIMS, Coleman tp.		xxvii (1) 114; xxviii (1).....	128
Location, map showing. <i>See</i> map 31a-		DAWSON GAS WELL, Romney tp.	
21 <i>With</i> xxxi (2).		Specific gravity of gas, xxxii (5).....	12
DAVIS SULPHUR ORE CO.		DAWSON GOLD MINE, Sturgeon lake, Th. B. d.	
Morley pyrite claim bought by, xxx		Stamp-mill, xxx (2).....	41
(4).....	24	Veins in granodiorite, xxxiii (6).....	28
DAVIS TP., Sud.		DAWSON LAKE, Pense tp.	
Copper. <i>See</i> Mount Aetna c. m.		Sand ridges. <i>See</i> map 31b <i>With</i> xxxi (3).	
Feldspar mg., xxxiii (7).....	21	DAWSON PT., Timiskaming l.	
Mica mg., notes and development,		Cataract formation, xxxi (3).....	8
xxviii (1).....	159	Lockport formation, photo, xxxi (3)...	17
<i>See also</i> Finlan, D.		Niagara formation, xxxi (2).....	338
Smith, W. C.		DAY, ALEXANDER.	
Standard Mica Co.		Gravel pit, Cornwall tp., xxvii (2)....	93
DAVISON, JOHN E.		location. <i>See</i> map, xxvii (2)....	94
Bibliographic ref. xxxi (8).....	2	DAY, FRED. A.	
DAWLEY, WESLEY N.		of Manley-O'Reilly Gold Mines, Ltd.,	
of Pontiac Marble and Lime Co., xxx		xxxiii (7).....	29
(1).....	134	Minaker Kirkland Gold Mines, Ltd.,	
DAWN OIL FIELD, Lambton co.		xxviii (1).....	120
Location and productive rocks, xxxv		DAY, H. A.	
(5).....	58	of United Kirkland g. m., xxvii (1)...	106
<i>See also</i> Dawn tp.		DAY, JAMES E.	
DAWN TP., Lambton co.		of Boston-McCrea Gold Mines, Ltd.,	
Gas natural:		xxix (1).....	77
consumption (1922) xxxii (5).....	32	Columbus-Kirkland Gold Mines,	
(1923) xxxiii (5).....	8	Ltd., xxxii (6).....	41
(1924) xxxiv (5).....	6	Coniaurum Mines, Ltd., xxxiv (1)	
(1925) xxxv (5).....	7	112; xxxv (1).....	91
production (1921) xxxi (5).....	27	Newray Mines, Ltd., xxvi-105; xxvii	
(1923) xxxiii (5) 14;		(1).....	111
xxxv (5).....	44	Ribble Mines, Ltd., xxxi (10).....	46
(1924) xxxiv (5).....	20	Wasapika Cons'd. Mines, Ltd., xxxi	
(1925) xxxv (5).....	22	(10).....	46
specific gravity, xxxii (5).....	12	Wood-Kirkland Gold Mines, Ltd.,	
		xxx (1).....	87

	PAGE		PAGE
DAY, JAMES F.		DECLOUT GAS WELL, Raleigh tp.	
Molybdenite mg., Renfrew co., xxviii		Helium in, xxxv (5).....	11
(1).....	35	DE COURCEY LAKE, McCann tp.	
DAY GOLD CLAIMS, Teck tp.		Prospecting near, promising, xxxi (7) ..	24
<i>See also</i> Kirkland Combined g. m.		DEEKER, WARREN.	
Lamprophyre, analysis, xiv (4) 29; xv		Gravel and sand pit, London tp., xxxiv	
(4).....	32	(1).....	48
DEACON, W. R., N.C.....	A86	DEEKS, GEORGE S.	
DEACON LAKE, Pharand tp.		of Grenville Crushed Rock Co., xxx (1)	146
Rocks, xxxii (3).....	39	DEEKS SIDING, Oxford tp., Grenville co.	
<i>See also</i> map 32d <i>With</i> xxxii (3).		Limestone quarry. <i>See</i> Grenville	
DEACON-DEVLIN COPPER-NICKEL MINE, near		Crushed Rock Co.	
Oiseau l., Man.		DEEP LAKE, S. of Big Duck lake.	
Granite, described, xxxii (2).....	20	Algonian rocks. <i>See</i> map 30a <i>With</i>	
Veins, origin, xxxii (2).....	21	xxx (4).	
DEAD CREEK, Newboro lake.		DEER.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Grassy R. area, xxxv (6).....	66
DEADMAN ISLAND, Night Hawk lake.		Redstone R. area, xxxv (6).....	43
Rocks near, xxxiii (3).....	29	DEER, RED.	
DEAD BROKE* GOLD MINE, Bigstone bay, L.		Abitibi-Night Hawk L. area, xxviii (2)	6
of the Woods.		Ben Nevis g. area, xxix (3).....	9
Producer, xxx (2).....	60	Black tp., xxx (6).....	32
DEAGLE, JOHN.		Batchawana area, xxxv (2).....	59
Gas producer, Onondaga tp., xxvi-47;		Kowkash g. area, xxvi.....	199
xxvii (1).....	60	L. Superior, N. of, xxvi.....	232
DEALTOWN, Raleigh tp.		Lee tp., xxx (6).....	32
Natural gas rate, xxx (5).....	10	Manitoba-Ont. boundary, xxxii (2)	
DEAN, EDWARD T.	40, 41, 58	
Operating Reliance s. m., xxix (1) 104;		Nipigon l., area S. of, xxxii (3).....	22
xxx (1).....	121	St. Joseph L. area, S. of, xxxiii (6)....	40, 42
DEAN, HARRY F.		Saul l. to Severn r., xxxv (4).....	24, 25
Gravel pit, Middleton tp., xxviii (1)		Sturgeon L. area, Th. B. d., xxxiii (6)	23
46; xxxi (1) 39; xxxiv (1).....	48	Tashota-Onaman iron range, xxxiv (6)	73
DEAN, Seneca tp.		Watabeag area, xxxi (7).....	5
Gas well, elevation and location, xxxiv		DEER, WHITE-TAILED.	
(5).....	31, 32	Saul l., N. of (Pat.) xxix (1).....	189
DEARBORN, CHARLES H.		DEER LAKE, Belmont tp.	
of Mineral Products, Ltd., xxvi.....	138	Gold mg. <i>See</i> Cordova g. m.	
DEARBORN OIL WELL, Michigan.		Waterpower for Cordova g. m., xxx	
Section, xxxii (5).....	83	(2).....	16
DE BARTOLI, A., killed, xxvi.....	72	DEER LAKE, E. of Lobstick bay, L. of the	
DE BEERS DIAMOND MINE, S. Africa.		Woods. <i>See</i> Atikwa l.	
Taxation, profits percentage paid in,		DEER LAKE, Little Trout river, Pat.	
N.C.....	A184	Flora and fauna, xxxv (4).....	23-25
DE BLOIS, W. H.		Gneiss S. of, photo, xxxv (4).....	14
of Mond Nickel Co., xxxiv (1).....	81	Indians, photo, xxxv (4).....	21
Nichols Chemical Co., xxvi-134;		<i>See also</i> map 35f <i>With</i> xxxv (4).	
xxvii (1) 133; xxviii (1) 154; xxx		DEER LAKE, Vankoughnet tp.	
(1) 133; xxxi (10) 14, 65; xxxii		Rocks, xxxv (2).....	8, 9
(6) 10, 89; xxxiii (7).....	9	DEER RIVER, Deer and Belmont lakes, Bel-	
DE BURLET, LOUIS JOSEPH GISLAIM.		mont tp.	
Process for extraction of Cobalt from		Magnetite, iron content, I.O.....	219
nickel silicates, xxvii (3).....	51, 59	DEERFOOT CREEK, Crawford lake.	
DE CAMPS, EDWARD B. E.		Diorite, altered, xxxiii (6).....	4, 13
of Kingston g. m., xxxii (6).....	9, 32	DEERFOOT LAKE, Kenogaming tp., xxxiii	
DECCAN, THE, India.		(6).....	4
Lava flows, xxxiii (2).....	17, 18	DEERHURST, Chaffey tp.	
DECEW, A. R.		Sand deposit near, xxvii (2).....	70
Gravel and sand pit, Woodhouse tp.,		DEERWOOD, Cross Wing co., Minn.	
xxvii (2).....	71	Iron ore. <i>See</i> Cuyune iron range.	
DE CEW FORMATION (Silurian).		DEFIANCE OIL WELL, Ohio, section, xxxii	
Composition and correlation, xxxiv (5)	42	(5).....	82
DECEWSVILLE, N. Cayuga tp.		DEFIANCE PEAK, Black tp.	
Gas rate, xxx (5).....	10	Cobalt series, photos, xxx (6).....	50, 51
DECKER, W. H.		DEFOE LAKE, Frecheville tp.	
of Connolly talc m., xxxii (6) 12, 89;		Rocks. <i>See</i> map 28b <i>With</i> xxviii (2).	
xxxiii (7).....	11, 96	DEFRESNOY TP., Que.	
		<i>See</i> Dufresnoy tp.	

*Or Climax.

	PAGE		PAGE
DE FRIES, H. A.		DELLER, Wm. H.	
On electrolytic smelting, <i>I.O.</i>	248	Tile making, Thorndale:	
DE GEER, G.		(1916) xxvi.....	33
Bibliographic ref, <i>I.O.</i>	248	(1917) xxvii (1).....	33
DEINER, EUGENE F.		(1918) xxviii (1).....	37
of American Gas, Gasoline and Oil		(1919) xxix (1).....	25
Mfg. Co., xxvi.....	51	(1920) xxx (1).....	32
DE JERSEY, O. W.		(1921) xxxi (1).....	30
Cement plant, Forest, xxvi-38; xxvii		(1922) xxxii (6).....	17
(1) 40; xxviii (1).....	43	(1923) xxxiii (1).....	29
DE KALB, C.		xxxiii (7).....	16
Ref. to surveys in Hastings co., <i>I.O.</i>		(1924) xxxiv (1).....	39
.....	220, 222	(1925) xxxv (1).....	45
<i>Dekayella</i> .		DELLER AND CO.	
Description by Ulrich, xxx (7).....	9	Clay pit, Bayham tp., xxxii (6) 17;	
<i>Dekayella ulrichi</i> (Nicholson).		xxxiii (7).....	16
Don r., described and fig., xxx (7)		DELLER AND SONS, GEO.	
.....	9, 10, 46, 56	Brick and tile making, Norwich:	
horizon, xxxii (7).....	103	(1916) xxvi.....	33
probably <i>Hallopora subplana</i> , xxx		(1917) xxvii (1).....	33
(7).....	25	(1918) xxviii (1).....	37
DE LAMAR, J. R.		(1919) xxix (1).....	25
of Canadian Copper Co., <i>N.C.</i>	r75	(1920) xxx (1).....	32
Dome Mines Co., xxvi-99; xxvii (1)	107	DELLER BROS.	
DELAMBERT LAKE, Dufresnoy tp.		Brick and tile making, Norwich:	
See Sills I.		(1921) xxxi (1).....	31
DE LAPLANTE AND CO., J. E.		(1922) xxxii (1).....	32
Brick and tile plant, xxx (1) 32; xxxi		xxxii (6).....	17
(1) 30; xxxii (1) 32; xxxiii (1) 29;		(1923) xxxiii (1).....	29
xxxiv (1) 39; xxxv (1).....	45	xxxiii (7).....	16
DE LAUNEY, PROF. L.		(1924) xxxiv (1).....	39
On relation of gold to granitic rocks,		DE LORO, Marmora tp.	
xxxiii (2).....	43	Smelter and refinery, xxxv (1).....	19, 24
DELAWARE FORMATION (Devonian).		See also Deloro Smelting and Refin-	
Chesterfield, Mich., to Rondeau pk.,		ing Co.	
section, xxxii (5).....	84	DE LORO* GOLD MINE, Marmora tp.	
Dawn tp., section, xxxii (5).....	80	Arsenic, xxx (2).....	13, 16
Dover W. tp., xxxiii (5).....	72	Deposit, age of, xxx (2).....	8
Dunwich tp., xxxv (5).....	44	Description, xxx (2).....	15-17
Southern Ont., correlation, xxxiv (5)...	42	Gold, origin, xxxiii (2).....	43
oil and gas fields, xxxv (5).....	58, 59	DE LORO TP., Tim.	
DELAWARE TP., Middlesex co.		Asbestos, xxvi-108; xxviii (2) 66;	
Brick and tile plant. See Janes D. A.		xxxiii (2) 30; xxxiii (7).....	36
Gravel pit operated by, xxxiii (1)....	36	production, xxvii (1) 44; xxxiv (1).	25
DE LBRUCK, SCHICKLER AND CO., <i>N.C.</i>	A137	Exploratory work, xxxiii (2).....	1
DELESSITE.		Gold, type of deposits, xxx (2).....	34
T. Macfarlane's views on, xxxv (2)...	72	See also Ankerite g. m.	
DE LEURY, A., killed, xxvii (1).....	84	Hayden g. m.	
DELHI, Middleton tp.		March g. m.	
Gas consumption, xxxii (5) 19; xxxiv		Powell g. m.	
(5) 4; xxxv (5).....	5	Hessite, xxviii (1) 93; xxx (2).....	54
rate, xxx (5).....	10	Magnesite, xxxiii (2).....	39
wells, statistics, xxxi (5) 20; xxxii		Map. See map 33a With xxxiii (2)	
(5).....	31	Mines, map of claims, xxxiii (2).....	55
Population. See above Gas consumption.		reports, xxxiii (2).....	79-82
DELINE, L.		Pleistocene deposits, xxxiii (2).....	41
Brick plant, Enterprise, xxvi-38; xxvii		Rocks, xxxiii (2) 13; xxxv (6).....	5
(1) 40; xxx (1) 38; xxxi (1).....	34	Algoman, xxxiii (2).....	30, 32, 44
DELLER, ALBERT E.		carbonate bands, xxvi-253; xxxiii	
Brick and tile making, Vienna:		(2).....	39
(1919) xxix (1).....	25	diabase dikes, xxxiii (2).....	40
(1920) xxx (1).....	32	fuchsite, xxxiii (2) 39; xxxv (6)....	10
(1921) xxxi (1).....	31	granite, xxxiii (2).....	36, 37
(1922) xxxii (1).....	32	Haileyburian, xxxiii (2).....	30
(1923) xxxiii (1).....	29	Iron formation, xxxiii (2) 25;	
(1924) xxxiv (1).....	39	xxxv (6) 5; <i>I.O.</i>	211
(1925) xxxv (1).....	45		

*Formerly Gatling.

	PAGE
DELORO TP., Tim.— <i>Con.</i>	
Rocks.— <i>Con.</i>	
Keewatin, xxxiii (2).....	22, 25
lava, xxxiii (2).....	15, 20
photo, xxxiii (2).....	24
porphyry, analysis, xxxv (6)...	14
rhyolite, notes and photo, xxxiii (2).....	23, 24
DELORO CHEMICAL CO.	
Capital and date of charter, xxx (1)...	48
Insecticide plant, xxxii (6) 91; xxxiii (7).....	97
DELORO MINING AND REDUCTION CO.*	
Nickel, analysis, <i>N.C.</i>	R294
DELORO SMELTING AND REFINING CO.	
Accidents, xxviii (1) 100; xxxi (10)...	4
Acknowledgments to, <i>N.C.</i>	Rxlvi
Arsenical ores smelted, xxvii (3).....	33
Aluminium dust precipitation first used by, xxvii (3).....	67
Bounties paid to (1916) xxvi.....	19
(1917) xxvii (1).....	20-22
xxvii (3).....	43
Capital and date of license, xxvi.....	59
Insecticide plant, xxxi (1) 12; xxxii (1) 13; xxxiii (1).....	14
photo, xxx (1).....	158
Officers, xxxv (1).....	168
Operations (1916) xxvi.....	155
(1917) xxvii (1)...	19, 151, 154
(1918) xxviii (1).....	18, 175
(1919) xxix (1).....	15, 141
(1920) xxx (1).....	13, 157
(1921) xxxi (1).....	11
xxxii (10).....	15, 68
(1922) xxxii (6).....	91
(1923) xxxiii (7).....	97
(1924) xxxiv (1).....	17, 168
(1925) xxxv (1).....	168
Ore, amount treated (1923) xxxiii (1)...	14
(1924) xxxiv (1)...	178
high-grade, xxvi.....	15
treatment, xxvii (3).....	38-40
Smelting plant, notes, xxvi.....	23
photos, xxvii (1).....	152, 153
production (1908-17) xxvii (3).....	39
DELTA, Bastard tp.	
Iron ore near. <i>See</i> Consolidated Iron and Steel Corp'n.	
Lime kilns. <i>See</i> Delta Lime Co.	
DELTA CHEMICAL CO.	
Capital and date of charter, xxvii (1)...	71
DELTA LIME CO.	
Lime producers, Delta:	
(1916) xxvi.....	36
(1917) xxvii (1).....	38
(1918) xxviii (1).....	41
(1919) xxix (1).....	29
(1920) xxx (1).....	39
<i>Delthyris consobrina</i> (d'Orbigny)	
Mattagami river, xxix (2).....	25
<i>Delthyris</i> cf. <i>sculptilis</i> Hall.	
Moose river, xxix (2).....	25
DELURY, J. S.	
Bibliographic ref., xxxi (2).....	330
DELZOTTI, G., killed, xxviii (1).....	98
DEMAGNETIZER.	
Notes and figure, <i>I.O.</i>	40, 41

*Afterwards Deloro Smelting and Refining Co.

	PAGE
DEMERS AND SYLVESTER GOLD CLAIM, Harker tp.	
Rocks, xxxiv (6).....	94
<i>See also</i> map 34a <i>With</i> xxxiv (6).	
DE MOREST, W.	
Field work (1900), xxxv (6).....	60
DEMPSEY LAKE, Bagot tp. <i>See</i> Virgin l.	
DEMPSTER, THOS.	
of Dickson Creek Silver Mines, Ltd., xxix (1) 95; xxxi (10).....	49
DENAULT, D. O. E.	
of Kenbrooke Gold Reserve, Ltd., xxxii (6).....	20
DENBIGH, Denbigh tp.	
Graphite mg. near. <i>See</i> Allan, J. G.	
DENDRITE.	
Gowganda s. area, xxxv (3).....	72, 76
<i>Dendrocrinus</i> cf. <i>dyeri</i> (Meek).	
Toronto, described and fig., xxxii (7).....	16, 17, 42
horizon, xxxii (7).....	103
<i>Dendrograptus</i> sp.	
Description by Ruedemann, xxxii (7)...	3
Toronto, horizon, xxxii (7).....	103, 108
<i>Dendrograptus gracillimus</i> . <i>See</i> <i>Mastigograptus gracillimus</i> .	
DENEALT, L.	
Mineral water operator, Bourget, xxxiv (1) 30; xxxv (1).....	35
DENEALT MINERAL WATER, LTD.	
Operating at Bourget, xxx (1).....	27
DENFIELD, London tp.	
Brick and tile plant. <i>See</i> McCoomb, Chester.	
DENING, R. S.	
of Cooper Gold Mines, Ltd., xxxv (1)...	96
Keeley Silver Mines, Ltd., xxxiv (1) 150; xxxv (1).....	149
Vipond Consolidated Mines, Ltd., xxxiv (1) 118; xxxv (1).....	128
DENIS, LEO.	
Bibliographic ref., xxxii (2).....	32-36
DENIS, MOSES.	
of McLaurin limestone quarry, xxx (1).....	148
DENIS, THEO.	
On Iron Ore sub-committee, <i>I.O.</i>	16
DENISON, CHARLES L.	
of Buffalo Mines, Ltd., xxvi-111; xxvii (1) 116; xxviii (1) 133; xxix (1)...	91
Teck-Hughes Gold Mines, Ltd., xxvi-97; xxvii (1) 104; xxviii (1) 120; xxxi (10) 42; xxxii (6) 45; xxxiii (7) 36; xxxiv (1) 129; xxxv (1).....	125
DENISON, WM. Y.	
of Ottawa Suburban Road Commission, xxx (1).....	148
DENISON TP., Sud.	
Mine land speculation, <i>N.C.</i>	R10
Molybdenite, xxvi.....	297
Nickel, discoveries, <i>N.C.</i>	R39-44
ore bodies described, <i>N.C.</i>	R185, 190
<i>See also</i> Crean Hill m.	
Morin m.	
Vermilion m.	
Victoria m.	

	PAGE		PAGE
DENKER, C. T.		DEPARTMENT OF RAILWAYS AND CANALS	
of Union Mg. Corp'n., xxx (1) 103;		(Ontario).	
xxxI (10).....	13, 40	Gravel dredging, Niagara r., xxix (1)	
DENMARK.		34; xxx (1).....	43
Nickel imports, N.C.....	R78, 505	License to dredge, xxxI (1).....	41
DENNETT, WILLIAM.		DE PENCIER, H. P.	
of International Nickel Co., xxviii (1).	108	Acknowledgments to, xxx (1) 164;	
DENNIE, FRANK.		xxxI (10) 92; xxxII (6).....	94
Nickel discoveries, MacLennan tp.		of Dome Mines Co., xxvi-99; xxvii (1)	
N.C.....	R50	107; xxviii (1) 123; xxix (1) 82;	
DENNIS, JOHN B.		xxx (1) 91, 164; xxxI (10) 12, 31;	
of Moose Mountain, Ltd., xxvii (1)		xxxII (6) 8, 49; xxxIII (7) 7, 44;	
98; xxviii (1) 114; xxix (1) 70;		xxxIV (1) 90; xxxv (1).....	74, 99
xxx (1).....	66	Reddick g. m., xxviii (2) 76; xxxIII	
DENNIS TP., Alg.		(3).....	23
Lake Superior sandstone, xxxv (2)....	40	DEPOT HARBOUR, Parry island, Georgian bay.	
See also map 35a With xxxv (2).		Ballast excavations, xxvii (2).....	116
DENNISON, ALEX.		DERBY TP., Grey co.	
of Bennett Mining Co., xxxv (1)....	88	Gravel and sand, xxxI (10).....	83
DENNISON, C. L.		See also Inglis Falls.	
of Teck-Hughes Gold Mines, Ltd.,		Owen Sound.	
xxix (1) 80; xxxII (4).....	34	DEREHAM TP., Oxford co.	
DENNISON, H.		Concrete products. See Brownsville.	
Gold claim near mile 67, Algoma		Watts, Alfred.	
Central r'y., xxxIV (4).....	17	Gas well, elevation, xxxIV (5).....	28
DENNISON, J. A.		Lime works. See Weppeler, Henry.	
of Kirkland Lake Gold Mining Co.,		Sand and gravel pits:	
xxxv (1).....	111	operated by municipality, xxxI (1)	
DENNY, H. S.		39; xxxv (1).....	50
of Tough-Oakes Burnside Gold Mines,		private firms. See Banbury, J. H.	
Ltd., xxxIII (7) 37; xxxIV (1)....	130	Baxter, J. D.	
DENNY, JAMES J.		Dean, H. F.	
Acknowledgments to, xxxI (2).....	xi	Donald, And-	
Bibliographic ref., xxxI (2).....	319	rew.	
of Nipissing Mg. Co., xxvi-122; xxvii		Stover, Elmer.	
(3) 64, 68, 69; xxvii (1) 124;		<i>Dermatostroma scabrum</i> (James).	
xxviii (1) 142; xxix (1) 100; xxx		Humber r., described and fig., xxxII	
(1) 118; xxxI (10) 52; xxxII (6)		(7).....	2
74; xxxIII (7).....	78	horizon, xxxII (7).....	103, 113
Ore dressing methods developed by,		DEROCHE TP., Alg.	
xxvii (3).....	69	See also Maple l.	
Paper by, on Mining and Metallurgical		Midge l.	
practice, xxxI (2).....	241-320	Pothole l.	
Patentee of rubber liners in tube-mill		Basement series, xxxv (2).....	9
grinding, xxxIII (7).....	81	Calcite vein, xxxv (2).....	46
DENTISTRY.		Cambrian, xxxv (2).....	41
Molybdenum used in, xxvi.....	283	Huronian, xxxv (2).....	26
DENTON TP., Tim.		Younger granite, xxxv (2).....	38, 39
See also Mahoney l.		Iron ore, xxxv (2).....	47, 48
Forest fires, xxxII (3).....	28, 35	claims, notes on, I.O.....	196-198
Gold, xxxII (3).....	35	prospecting, xxix (1) 69; xxx (10).	22
discovery, xxxv (6).....	5	Quartz quarrying. See	
mining, xxxv (6).....	33	Algoma Steel Corp'n.	
DENYES, HORACE.		McPhail & Wright Construction Co.	
Gravel pit, Ernestown tp., xxxI (10)...	84	Wright & Co.	
Map. See map 32d With xxxII (3).		DE ROSA, SAVARIO.	
Report by E. W. Todd, xxxII (3)....	23-35	of Hologden Mines, Ltd., xxxI (10)...	45
Rocks, xxxII (3).....	28, 30	DE SANTIS, PETER.	
biotite granite, xxxIII (2).....	37	Acknowledgments to, xxxIV (6).....	43
dike, lamprophyric, xxxv (6).....	15	Gold claim, Turnbull tp., described,	
DEPARTMENT OF MINES (Ontario).		xxxIV (6).....	59, 60
Creation of, xxix (1).....	vii, viii	DESBARATS IRON CLAIM, Johnson tp.	
See also Bureau of Mines.		Exploratory work, I.O.....	199
DEPARTMENT OF PROVINCIAL SECRETARY.		DESCHENES, F. E.	
See Asylums Branch.		of Canadian Furnace Co., xxvi-154;	
DEPARTMENT OF PUBLIC HIGHWAYS.		xxvii (1) 150; xxviii (1) 174;	
See Public Highways dept.		xxix (1) 139; xxx (1).....	157

	PAGE		PAGE
DESCHÊNES, Ottawa river, Que.		DETROIT-GOUDREAU GOLD DEVELOPMENT Co.	
Nickel refinery, xxviii (1) 23; xxix (1) 17; xxx (1) 16, 17; xxxi (1) 16; xxxii (1).....	15, 16	Capital and date of charter, xxxii (1)...	49
construction started, xxvii (1).....	91	Officers, xxxi (10).....	20
officers, xxx (1).....	66	DETROIT NEW ONTARIO GOLD CLAIM, Munro tp.	
shut down, xxxi (10) 24; xxxiv (1) 1; xxxv (1).....	25	Depth, xxx (2).....	12
site chosen, xxvii (1).....	27	Development work, buildings burned, xxviii (2).....	54
DESERONTO, Tyendinaga tp.		Producing, xxx (2).....	28
Charcoal pig produced at, xxvi.....	155	Rocks, xxviii (2).....	23, 24
See also Standard Blast Furnace Co. Standard Iron Co.		Veins, character, xxviii (2).....	53
Gas, artificial, price, xxxiii (5).....	36	DETROIT RIVER FORMATION.	
DESERT LAKE, Bedford tp.		Tilbury E. tp., depth and thickness, xxxiv (5).....	54
Graphite, drilling for. See Desert Lake graphite m.		DEUTSCH, F. L.	
DESERT THEORY OF GYPSUM DEPOSITION.		of Anglo-American Talc Corp'n., xxx (1).....	136
Notes by Dyer, xxxiv (2).....	35, 36	DEVANNEY, T.	
DESERT LAKE FELDSPAR MINE, Bedford tp.		of Jellicoe g. claim, xxx (2).....	41
See Feldspars, Ltd.		DEVANNEY GOLD CLAIM, N. of Tashota, Th. B. d.	
DESERT LAKE GRAPHITE MINE, Desert lake.		Bismuthinite, xxvi.....	215
Diamond drilling, xxviii (1).....	163	Description, xxvi.....	218
DESHALES, B., killed, xxvi.....	70	Rocks. See map xxvi.....	217
DESING, C. W.		Tetradymite, xxx (2) 9; xxxiv (6)....	85
of Algoma Steel Corp'n., xxviii (1)....	173	Vein, photo, xxxiv (6).....	70
DESLAURIER, H.		DEVANNEY GOLD CLAIM, Turnbull tp.	
of Bloom Lake Silver Mines, Ltd., xxxiii (7).....	86	Assay values; rocks, xxxiv (6).....	60
DESPARD, W. H.		DEVANNEY LAKE, E. of Tashota.	
of Associated Goldfields, Ltd., xxx (1).	89	Rocks. See map 26a With xxvi.	
Feldspar Quarries, Ltd., xxx (1) 127; xxxi (10) 59; xxxii (6).....	82	DEVENEY AND CAMPBELL.	
DES PATIE, SAM.		Cement plant, St. Marys, xxvi-38; xxvii (1) 40; xxviii (1) 43; xxix (1).....	32
of Lockwood g. m., xxxiv (1).....	67, 122	DEVERELL, T. G.	
DESTIFANO, A., killed, xxvi.....	72	Brick plant near Whitby, xxxiii (1)...	29
DESULPHURIZATION.		DEVIL LAKE, Bedford tp.	
Anhydrous sulphates, table, N.C.....	A208	Mica. See Connors and Daly mica m.*	
Nipissing mill, xxxi (2).....	290	DEVIL RAPID, Mattagami river.	
DETHLOFF, W. L.		Quartz vein, pyritous, xxix (2).....	9
of Mond Nickel Co., xxvii (1) 95; xxviii (1) 110; xxix (1) 74; xxxi (10) 27, N.C.....	R85	Till, xxix (2).....	33
resigned, xxxii (6).....	35	DEVILFISH LAKE, Devilfish river, Kenogami river.	
DETLOR, Dungannon tp.		Iron formation, xxvi.....	239
Iron ore concentrating plant.		Laurentian rocks, xxvi.....	240
See L'Amable.		See also map 26b With xxvi.	
DETOLA GOLD MINE, Mud lake, Manitou reg.		DEVILFISH RIVER, Kenogami river.	
xxx (2).....	49	See also Devilfish lake.	
DETOUR POINT, Eagle lake, Ken.		Fish, xxvi.....	232
Iron claims staked, I.O.....	175	DEVILLE, HENRI STE.-CLAIRE.	
DETROIT, Mich.		Bibliographic ref., N.C.....	R531
Gas exported to, from Essex co., xxviii (1).....	214	DE VILLIERS GOLD CLAIMS, Skead tp.	
Iron ore freight rates to, I.O.....	110	Galena, argentiferous, xxx (6).....	10
receipts (1919-1922), I.O.....	112	Location, map showing, xxx (6).....	12
Power costs, N.C.....	A81	DE VILLIERS-McBURKE GOLD CLAIM, Rat-tray tp.	
DETROIT RIVER, L. Erie.		Rocks; veins; minerals, xxx (6).....	26
Gravel and sand dredging, xxvi.....	39, 40	See also map 30d With xxx (6).	
Salt, xxviii (1).....	78	DEVILS WAREHOUSE ISLAND, L. Superior.	
DETROIT CANADIAN OIL AND GAS CO.		Hematite, I.O.....	195
Capital and date of charter, xxix (1)...	53	DEVLIN, W. H.	
DETROIT EDISON CO.		of Welland Alloy Steel Corp'n., xxxii (6).....	92
Electric power costs, N.C.....	A81	DEVLIN AND ENRIGHT. See Devlin s. m.	
DETROIT-GLENCOE OIL CO.		DEVLIN SILVER MINE, James tp.	
Capital and date of charter, xxviii (1).	84	Producing (1920) xxx (1).....	10

DEVONIAN SYSTEM.	PAGE	DIABASE.—Con.	PAGE
<i>See also following formations:</i>		ALGOMA.—Con.	
Corniferous.		Goudreau g. area. <i>See</i> sketch map,	
Delaware.		xxx (4).....	42
Detroit River.		La Cloche area. <i>See</i> map <i>Facing</i>	
Hamilton.		xxxiv (4).....	50
Huron.		Mississagi forest reserve.	
Onondaga.		<i>See also</i> map 34d <i>With</i> xxxiv (4).	
Oriskany.		occurrences: photo:petrography,	
Port Lambton.		xxxiv (4).....	4-9
Abitibi-Mattagami basin, notes and		Sault Ste. Marie area:	
fossils, by M. Y. Williams, xxix		description, xxxv (2).....	10, 36
(2).....	20, 23-27	Duncan tp., xxxv (2).....	37
Bryan, Ohio, to Bucyrus, Ohio, section,		Vankoughnet tp., xxxv (2).....	2, 36
xxxii (5).....	82	Whiskey L. area, xxxiv (4).....	42
Chesterfield, Mich., to Rondeau pk.		COCHRANE.	
section, xxxii (5).....	84	Abitibi-Night Hawk L. area.	
Dearborn, Mich., to Pelee isld., section,		<i>See also</i> map 28b <i>With</i> xxviii (2).	
xxxii (5).....	83	Alexo ni. m. <i>See</i> map xxix (1)...	259
Dunkirk, N.Y., to Meaford, section,		Black R. area. <i>See</i> map 30c <i>With</i>	
xxxii (5).....	86	xxx (6).	
Findlay, Ohio, to Arkona, section, xxxii		Bristol and Carscallen tps. <i>See</i>	
(5).....	80	map 35g <i>With</i> xxxv (6).	
Marysville, Mich., to Long pt., section,		Night Hawk L. area. <i>See</i> map	
xxxii (5).....	85	<i>Facing</i> xxxiii (3).....	26
Ontario, southern, divisions and cor-		notes, xxviii (2).....	28-31
relation, xxxiv (5).....	42	Harker tp., effect on gold quartz veins	
DEWAR, A. M.		xxxiv (6).....	98
Acknowledgments to, xxxii (6).....	95	Kamiskotia L. area. <i>See</i> map 34f	
DEWAR, DUNCAN.		<i>With</i> xxxiv (6).	
Feldspar quarry, Clara tp., xxxiv (1)		Ogden tp. <i>See</i> map 35g <i>With</i> xxxv	
.....	66, 159	(6).	
DEWAR, J.		Porcupine g. area.	
Bibliographic notes, N.C...R298, 561, 563		distribution and notes, xxxiii (2) 12, 40	
DEWAR, JAMES S.		Hoyle tp. <i>See</i> map <i>Facing</i> xxxiii	
Gravel pit, Paisley, xxxi (10).....	80	(3).....	50
DEWEY, ALVIN H.		Tisdale tp., distribution, xxxiii	
of Genesee Mg. Co., xxviii (1) 136;		(2).....	76
xxxiii (7) 71; xxxiv (1).....	136	NIPISSING.	
Seneca-Superior Silver Mines, Ltd.,		Anima-Nipissing L. area. <i>See</i> map	
xxxii (2).....	156	35c <i>With</i> xxxv (3).	
DEWEY, F. P.		Matabitchuan area:	
Bibliographic refs., N.C.....R574		Cedar and Net lakes. <i>See</i> map	
DEWITT, W. J.		<i>Facing</i> xxix (1).....	208
Cement plant, Locust Hill, xxxi (1)...	34	<i>See also</i> map 34b <i>With</i> xxxiv (3).	
DE WITT.		outcrops. <i>See</i> map xxxiv (3).....	28
Process for treating cobalt-nickel ores,		PATRICIA.	
xxvii (3).....	54	Sutton L. area.	
DEXTER LAKE, Zavitz tp.		<i>See also</i> map <i>Facing</i> xxxiv (7).....	6
Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		character, xxxiv (7).....	9
DEYELL, J., killed, xxvii (1).....	84	compared with that of Cobalt s.	
DEYO, SYLVANUS.		area, xxxiv (7).....	49
Feldspar claim, Loughborough tp.		diagram, notes, photo, petro-	
<i>See</i> Gardner Feldspar Co.		graphy, xxxiv (7).....	28-41
DG 67 GOLD LOC., Terry tp. <i>See</i> Bieder-		magnetite-quartz bands in, xxxiv	
man g. claim.		(7).....	32
DIABASE.		overlying iron formation, xxxiv	
<i>See also</i> Keweenawan.		(7).....	5
Nipissing diabase.		sections, xxxiv (7).....	36, 38
Olivine diabase.		columnar, xxxiv (7).....	8
Quartz diabase.		thickness, xxxiv (7).....	2
Fabre tp., Que., xxxi (2).....	333	trap dike in, photo, xxxiv (7)....	43
ALGOMA.		SUDBURY.	
Batchawana area:		Grassy R. area. <i>See</i> map 35j <i>With</i>	
photos, xxxv (2).....	57, 64	xxxv (6).	
Harmony r., porphyritic, xxv (2) 62		Groundhog R. area, xxxiii (6)....	34
<i>See also</i> map 35j <i>With</i> xxxv (6).		diagrams, xxxiii (6).....	14
		Howry Creek g. area, auriferous, xxx	
		(2).....	18
		nickel area, N.C. R158, 178, 180, 193	

DIABASE.— <i>Con.</i>	PAGE
Sudbury.— <i>Con.</i>	
West Shiningtree g. area, xxxv (6) ..	86
Macmurchy tp. <i>See</i> Keweenawan.	
<i>See also</i> map 29a <i>With</i> xxix (3).	
THUNDER BAY.	
Ombabika R. area. <i>See</i> map xxvii	
(1)	189-191
Castle l., notes and photo, xxvii	
(1)	191-193
Kowkash g. area. <i>See</i> map 26a <i>With</i>	
xxvi.	
Port Arthur-Thunder Bay area, sil-	
ver in faults, xxxiii (6)	21, 28
St. Joseph l., S. of, notes, xxxiii (6) ..	20
<i>See also</i> map <i>Facing</i> xxxiii (6) ..	26
Schreiber-Duck L. area. <i>See</i> maps	
xxx (4) 7; 30a <i>With</i> xxx (4).	
Slate islds, L. Superior, notes and	
photos, xxvii (1)	155-159
TIMISKAMING.	
Anima-Nipissing L. area. <i>See</i> map	
35c <i>With</i> xxxv (3).	
Black R. area. <i>See</i> map 30c <i>With</i>	
xxx (6).	
Blanche R. area, xxxi (3)	8
<i>See also</i> map 31b <i>With</i> xxxi (3).	
Boston-Skead g. area, near Manley-	
O'Reilly g. claim.	
diagram, xxx (6)	25
Cobalt s. area:	
age, xxxi (2)	30
brick making with, xxxi (3)	17
compared with that of Sutton L.	
area, xxxiv (7)	49
ores in, origin of, xxxi (2)	329
silver associated with, xxix (3)	
80; xxxi (2)	37
veins productive, number of,	
xxxi (2)	333, 335
production (to 1911 xxxi (2)	335
thickness of sill, xxxi (2)	2
Gowganda s. area.	
Cane and Auld tps. <i>See</i> map xxx	
(3)	48
Corkill tp., section, xxx (3)	46
Nicol tp., plans showing <i>Facing</i>	
xxix (3) 78; xxx (3)	18
Miller L. O'Brien s. m., xxx (3) ..	26
notes and sections, xxix (3)	78-88
structure and contacts, xxxiii (3) ..	12-15
Kenogamissi L. area.	
<i>See also</i> map 32d <i>With</i> xxxii (3).	
Keefer tp. <i>See</i> map xxxii (3)	31
Kirkland L. g. area, xxix (4)	6-9
<i>See also</i> map 32e <i>With</i> xxxii (4).	
Larder L. g. area. <i>See</i> map 33b <i>With</i>	
xxxiii (3).	
McNeil and adjoining tps. <i>See</i> map	
<i>Facing</i> xxxiii (3)	38
Matabichuan area. <i>See</i> map 34b	
<i>With</i> xxxiv (3).	
Matachewan g. area.	
Baden tp., Nelson claims, sketch,	
xxix (3)	63
photo, xxvii (1)	230
Powell tp. <i>See</i> maps xxvii (1)	
236; xxix (3) 58.	
Otisse g. m., xxix (3)	58
<i>See also</i> map 27a <i>With</i> xxvii (1).	

DIABASE.— <i>Con.</i>	PAGE
Matachewan area.— <i>Con.</i>	
Night Hawk L. area. <i>See</i> above	
Abitibi-Night Hawk L. area.	
Redstone R. area. <i>See</i> Keweenawan.	
<i>See also</i> map 35h <i>With</i> xxxv (6).	
DIABASE, OLIVINE. <i>See</i> Olivine diabase.	
DIABASE-PEGMATITE.	
Term preferred to "aplite" by Barlow,	
xxxi (2)	331
DIABASE, QUARTZ. <i>See</i> Quartz diabase.	
DIABASE PORPHYRITE.	
Kamistokia L. g. area. <i>See</i> map 34f	
<i>With</i> xxxiv (6).	
DIABASE PORPHYRY.	
Mikado g. m. <i>See</i> map <i>Facing</i> xxxiv	
(6)	4
DIABASE HILL, Cobalt.	
Ore bodies, xxxi (2)	157
Photo	33
Rocks, xxvii (3) 24; xxxi (2)	152
diabase, xxxi (7)	16
DIABASE LAKE, Brigstocke tp.	
Diabase, xxxv (3)	95
<i>See also</i> map 35c <i>With</i> xxxv (3).	
DIABASE LAKE, Van Hise tp.	
Diabase, xxx (3) 16; xxxv (3)	17
<i>See also</i> map 30b <i>With</i> xxx (3).	
DIAL COMPASS.	
Note and fig., <i>I.O.</i>	119, 120
DIAMOND.	
Reaume tp., microscopic in serpentine,	
xxvi-273; xxix (3)	4
Taxation of, <i>N.C.</i>	R508
Transvaal, Govt. partnership in mining,	
<i>N.C.</i>	R508
DIAMOND DRILLING.	
<i>See also</i> Bore-hole records.	
Notes on methods, <i>I.O.</i>	29
Rigs, photo, xxxi (5)	74, 75
Sudbury dist.:	
development, <i>N.C.</i>	A10-12
Garson and Falconbridge tps., <i>N.C.</i>	
.....	A144-157
price, <i>N.C.</i> , A25; <i>N.C.</i>	R213
DIAMOND GOLD MINE, Madoc tp. <i>See</i>	
Sophia g. m.	
DIAMOND LAKE, McVittie tp.	
Magnesite; rocks, xxiii (3)	5, 8
<i>See also</i> map 32e <i>With</i> xxxii (4).	
DIAMOND FRACTION SILVER MINE, Cobalt.	
Work resumed, xxix (1)	95
DIAMOND OIL, LTD.	
Capital and date of charter, xxx (1) ..	48
DIARSENIDES.	
<i>See also</i> Smaltite.	
Cobalt silver area, order of deposition,	
xxxi (2)	340
DIBBLE, WILLIAM H.	
Gravel and sand pit, Zorra tp., xxxiv	
(1)	48
DIBBLEE, IRVINE. <i>See</i> McDonell, Dibblee	
& Co.	
DICK, J., field work (1925), xxxv (2)	53
DICK LAKE, tps. 26 and 27, Alg.	
<i>See</i> map 35j <i>With</i> xxxv (6).	

	PAGE		PAGE
DICKENS TP., Nip.		DIENER GAS AND MANUFACTURING CO.	
Feldspar. <i>See</i> Canadian Non-Metallic Minerals, Ltd.		Gas licenses, xxx (5) 18; xxxiv (5) 37	
Mica, xxix (1).....	42	producing, Canboro' tp., xxix (5) 18; xxvii (1).....	60
<i>See also</i> Opeongo Mica Mines, Ltd.		wells, number of, xxix (5).....	20
DICKENSON, J. G.		DIESEL INTERNAL COMBUSTION ENGINE.	
of Miller-Lake O'Brien s. m., xxvi-131; xxvii (1) 130; xxviii (1) 152; xxx (1) 107, 124; xxx (3) 29; xxxi (10) 57; xxxii (6) 80; xxxiii (7) 87; xxxiv (1) 157; xxxv (1) 76, 164; xxxv (3).....	20, 32	Thermal efficiency, xxxiii (5).....	31
of O'Brien s. m., xxvi-123; xxvii (1) 125; xxviii (1) 146; xxix (1) 104; xxx (1) 120; xxxi (10) 14, 54; xxxii (6) 10, 76; xxxiii (7) 10, 81; xxxiv (1) 69, 149; xxxv (1)....	76, 164	DIETERICH, G.	
DICKSON, A. D.		Bibliographic ref., N.C.....	R569
Field work (1925), xxxv (2).....	53	DIEUDONNE, FORGUES.	
DICKSON, CHARLES C.		Cement gravel pit, Cambridge tp., xxvii (2).....	88
of Crown Reserve Mg. Co., xxviii (1).	135	DIGBY GOLD CLAIM, Tisdale tp.	
DICKSON, CHAS. W.		Conglomerate, xxxiii (2).....	76
Bibliographic notes, N.C...R560,563, 567; xxvii (3) 22; I.O. 277.		Location, xxxiii (2).....	14
Tests by, on nickel-cobalt ores, xxvii (3).....	51	DIGBY TP., Victoria co.	
DICKSON, GEORGE.		Molybdenite, xxvi.....	295
of Timiskaming Testing laboratories, xxxii (1) 54; xxxiii (1) 50; xxxiv (1).....	60	DIKOR, JOHN, killed, xxx (1).....	60
DICOUT, F.		DILINSKI, W., killed, xxvii (1).....	84
Gas well, Canborough tp., helium in, xxxv (5).....	13	DILL QUARTZ QUARRY, Dill tp.	
DICKSON, GORDON F.		<i>See also</i> Canadian Copper Co.	
of Temiskaming s. m., xxix (1) 105; xxxi (2).....	128	International Nickel Co.	
DICKSON, W. J.		Idle (1922) xxxii (6).....	35
of Rocsand Co., xxvi-152; xxviii (1) 169; xxix (1).....	138	Methods of working, N.C.....	R217
DICKSON AND RATTE.		Operations (1916) xxvi.....	79
Experiments by, on cobalt-nickel ores, xxvii (3).....	51	(1917) xxvii (1).....	90
DICKSON LAKE, Elliott tp.		(1918) xxviii (1).....	109
Keewatin rocks. <i>See</i> map 30c With xxx (6).		(1919) xxix (1).....	73
DICKSON CREEK SILVER MINE, Bucke tp.		(1920) xxx (1).....	69
Accident, xxxii (6).....	4	(1921) xxxi (10).....	26
Operations (1916) xxvi.....	114	(1923) xxxiii (7).....	24
(1917) xxvii (1).....	118	DILL TP., Sud.	
(1918) xxviii (1).....	135	Feldspar mg., xxxiv (1) 78, 79; xxxv (1).....	32, 82, 83
(1919) xxix (1).....	95	Quartz quarry. <i>See</i> Dill quartz quarry.	
(1920) xxx (1).....	111	DILLABOUGH, WILLIAM.	
(1921) xxxi (10).....	49	Gold prospecting, Frecheville tp., xxxiii (3).....	49
(1922) xxxii (6).....	69	DILLABOUGH LAKE, Leith tp.	
DICKSON CREEK (Cobalt) SILVER MINES, LTD.		Claims on; rocks. <i>See</i> map 30b With xxx (3).	
<i>See also</i> Dickson Creek s. m.		DILLAN, JOHN R.	
Capital and license, xxxi (1).....	49	of Mesabi Iron Co., I.O.....	50
DIEFFENBACH.		DILLENBURG, Nassau.	
Bibliographic ref., I.O.....	286	Palaeopicroite, xxvii (3).....	8
DIEHL, C. A.		Nickel ores, N.C.....	R272
Bibliographic ref., N.C.....	R569	DILLINGER HUTTENWERKE.	
DIEHL, D. A.		N.C.....	A115, 116
of Porcupine Grande Gold Mines, Ltd., xxxii (6) 65; xxxiii (7).....	63	DILLON, JOHN.	
DIENER, EUGENE F.		Cement plant, Seeley Bay, xxvi-38; xxvii (1) 40; xxviii (1) 43; xxix (1).....	32
Gas licenses, xxx (5) 17; xxxiv (5)....	37	DILLON, W. A.	
		Feldspar mg., Portland tp., xxix (1) 112; xxx (1).....	126
		Foreman for Walter Black, xxxiii (7) 6, 21; xxxiv (1).....	66
		DILLON AND MILLS.	
		Feldspar mining, Monteagle tp., xxx (1) 23; xxxi (1) 21; xxxii (1)....	22
		DILLON CRUCIBLE ALLOYS, LTD.	
		Capital and license, xxviii (1).....	85
		"Dilver," N.C.....	R299
		DI MARCO, V., killed, xxxii (6).....	4
		DINEEN, C. M.	
		of Porcupine Whelpdale Mines, Ltd., xxvii (1) 114; xxviii (1).....	128

	PAGE		PAGE
DINGHY ISLAND, St. Lawrence r.		DIP COMPASS.	
Cambrian rocks. <i>See</i> map 31c With		Notes and fig., <i>I.O.</i>	119, 120
xxxI (6).		<i>Diplograptus foliaceus vespertinus.</i>	
DINGMAN, A. H.		<i>See D. vespertinus.</i>	
Field work (1919), xxIX (1).....	157	<i>Diplograptus putillus.</i>	
DINGMAN, E.		<i>See Climacograptus putillus.</i>	
Sand and gravel operator, W. Zorra tp.,		<i>Diplograptus vespertinus</i> (Ruedemann).	
xxxV (1).....	50	Humber r., described and fig.....	8, 40
DINKIE, ALVA C.		stratigraphic elevation, xxxII (7)	
of Mesabi Iron Co., <i>I.O.</i>	50103, 111, 114	
DINNING, A. H.		Manitoulin isld., xxxII (7).....	113
of Mikado Cons'd. Mines, Ltd., xxxII		DIRECT STEEL PROCESS Co.	
(6).....	21	Notes on process of, <i>I.O.</i>	253
DINNY LAKE, Haultain tp.		DISBROWE LAKE, S. of Rheame lake, Pat.	
Claims on; rocks. <i>See</i> map 30b With		Algoman rocks. <i>See</i> map 35f With xxxV (4)	
xxx (3) and <i>Facing</i> xxIX (3).....	78	<i>Distacodus incurvus</i> (Pander).	
Fault, xxx (3) 17; xxxV (3).....	18	Toronto, described and fig., xxxI (9) ..	36, 45
<i>Dinorthis subquadrata</i> (Hall).		DITTE, ALFRED.	
Credit r., absent, xxxII (7).....	124	Bibliographic ref.....	R545
DINORWIC, Southworth tp.		DIXON, GORDON F.	
Keewatin rocks near, xxVI.....	170, 172	Misprint for Dickson <i>which see.</i>	
DINORWIC* LAKE, Ken.		DIXON, J. H.	
Glacial striae, xxVI.....	165	of Bloom Lake Silver Mines, Ltd.,	
DINWOODY, J.		xxxIII (7).....	86
of Associated Goldfields, Ltd., xxVIII		DIXON GAS WELL, Woodhouse tp.	
(1) 122; xxIX (1) 81; xxx (1)....	89	Helium in, xxxV (5).....	11
DIORITE.		DIXON LAKE, tp. 23, Alg.	
Atikokan i. range, associated with iron,		Rocks. <i>See</i> map 34d With xxxIV (4).	
<i>I.O.</i>	169	DIVIDENDS.	
Batchawana area. <i>See</i> Mamainse		Gold mining (to 1916) xxVI.....	16
series.		<i>N.C.</i>	R526
Belmont tp., associated with iron, <i>I.O.</i>	164	(to 1917) xxVII (1).....	14
Frontenac co., associated with iron,		(to 1918) xxVIII (1)....	12, 13
<i>I.O.</i>	227	(to 1919) xxIX (1).....	7
Kirkland-Larder g. area.		(to 1920) xxx (1).....	7, 8
<i>See also</i> map 32e With xxxII (4).		(to 1921) xxxI (1).....	7, 8
Larder L. area, xxxIII (3).....	4, 7	(to 1922) xxxII (1).....	6, 7
<i>See also</i> map 33b With xxxIII (3).		(to 1923) xxxIII (1).....	7
Lanark co., with iron, <i>I.O.</i>	230	(to 1924) xxxIV (1).....	9
Long L. area, Sud. <i>See</i> map <i>Facing</i>		(to 1925) xxxV (1).....	14-6
xxVI.....	158	Porcupine area, xxxIII (2).....	10, 11
McNeil and nearby tps. <i>See</i> map <i>Facing</i>		Nickel-copper mining (1894-1925)	
xxxIII (3).....	38	xxxV (1)....	27
Matabitchuan area. <i>See</i> map 34b		(1910-1916) <i>N.C.</i>	R526
With xxxIV (3).		International Nickel Co., <i>N.C.</i>	R71-73
Red l., Pat., notes and photo, xxxIII		Mond Nickel Co., <i>N.C.</i>	R84
(4).....	22, 23	Wellington copper m., <i>N.C.</i>	R23
Redstone River area. <i>See</i> Algoma.		Silver mining (to 1916) xxVI.....	16, 17
St. Joseph l., described, xxxI (8).....	17	(to 1917) xxVII (1)....	14, 15
<i>See also</i> maps 31e and 31f With xxxI		(to 1918) xxVIII (1)....	19, 20
(8).		(to 1919) xxIX (1).....	12
Schreiber area, notes, xxx (4).....	4, 5	(to 1920) xxx (1).....	14, 15
Sudbury nickel area:		(to 1921) xxxI (1)....	14, 15
Copper Cliff, <i>N.C.</i>	R192	(to 1922) xxxII (1)....	13, 14
spotted with nickel ore, <i>N.C.</i> ..	R152, 200	(to 1923) xxxIII (1)....	12, 13
Frood m., diagram, <i>N.C.</i>	R199	(to 1924) xxxIV (1).....	18
Tudor tp., associated with iron, <i>I.O.</i> ...	220	(to 1925) xxxV (1) ..	16, 21, 22
Whiskey L. area. <i>See</i> map <i>Facing</i>		Cobalt s. area (to 1922) xxxI (2)	20, 21
xxxIV (4).....	38	DIVINING ROD.	
DIORITE PORPHYRY.		Locates oil and gas, Logan tp., xxxV	
Boston-Skead g. area. <i>See</i> map 30g		(5).....	5
With xxx (6).		DIXON, W. A.	
Kirkland L. area, notes and analysis,		Bibliographic ref., <i>N.C.</i>	R536, 537
xxxII (4).....	64	DJ 7, 8 GOLD LOC., Goudreau area. <i>See</i>	
<i>See also</i> Algoman formation.		Grace g. m.	
map 32e With xxxII (4).		DOBBIE, JAMES J.	
Larder L. area, xxxIII (3).....	4, 7	Acknowledgments to, <i>N.C.</i>	RxIvi
<i>See also</i> map 33b With xxxIII (3).			

*Not Little Wabigoon.

	PAGE		PAGE
DOBBINS, W. J.		DODDS, THOMAS.	
Bibliographic ref., xxxi (2).....	318	Gravel and sand pit, McKillop tp.,	
of Capitol s. m., xxxv-142; xxxiv (1)		xxxiv (1) 48; xxxv (1).....	50
69; xxxv (1) 75, 142; xxxv (3)...	33	DODDS, THOMAS WEATHERBURN.	
Kilpatrick s. m., xxxiv (1).....	152	Early nickel-steel experiments, N.C....	R355
DOBBS, GERALD G.		DODDS GOLD CLAIM, near Howard falls,	
of Goudreau pyrite mine, xxvii (1)		Kawashkagama r.	
97; xxviii (1).....	112	Rocks, xxvi.....	210
DOBBS ISLAND, St. Lawrence river.		DODDS SILVER CLAIM, N.E. of Leroy lake.	
Algonian rocks. See map 31c With		Location (1902); rocks.	
xxx (6).		See also Silver Bullion s. m., xxx (3)...	34
DOBELL, W. M.		DODGE, LEVI.	
of La Rose Consolidated Mines Co.,		of United Kirkland g. m., xxvii (1)...	106
xxvi.....	117	DODGE CO., Wis.	
La Rose Mines, Ltd., xxvii (1) 121;		Iron ore. See Mayville iron range.	
xxviii (1) 138; xxxii (6) 70;		DODGSON.	
xxxiii (7) 72; xxxiv (1).....	137	Tests on nickel-oxalate, N.C.....	R296
DOBIE, JAMES S.		DODSWORTH, JAMES R.	
Acknowledgments to, xxxiii (4).....	1	of Night Hawk Peninsular Mines, Ltd.,	
Field work (1919) xxxiii (6).....	40, 42	xxx (10) 39; xxxii (6) 60; xxxiii	
(1921) xxxiii (8).....	31	(7) 59; xxxiv (1).....	115
DOBIE* GOLD MINE, Tisdale tp.		DOELLE, H. E.	
Assays favourable, xxx (2).....	34	of Ankerite g. m., xxxiii (2) 81;	
DOBIE IRON CLAIMS, Woman R. area. See		xxxiii (7) 8, 41; xxxiv (1) 67, 87;	
Drummond-Dobie i. claims.		xxxv (1).....	85
DOBIE LAKE, Milner tp.		DOG LAKE, N. of Sault Ste. Marie.	
Rocks. See map 30b With xxx (3).		Gold prospecting, xxx (1).....	44
Silver. See Reeve-Dobie s. m.		See also Emily g. m.	
DOBIE-LEYSON GOLD CLAIM, Munro tp.		DOG LAKE, Th. B. dist.	
Afterwards known as Croesus g. m.,		Iron claims in area, notes, I.O.....	182
xxviii (2).....	53	DOG RIVER IRON CLAIMS, L. Superior.	
DOBSCHAU, Hungary.		Iron formation, banded, I.O.....	194
Arsenical ores, N.C.....	R272	DOGS, SLEIGH.	
Cobalt-nickel refinery, methods, xxvii		Employed on whim, xxvi.....	91
(3).....	46	DOGSKIN LAKE, Man.	
Cobaltite xxvii (3).....	2	Description, xxxii (2).....	53
DOBSINA, Hungary. See Dobschau.†		Glacial striae, xxxii (2).....	57
DOBSON, JAMES.		Granite pot-hole, photo, xxxii (2)....	56
of McKinley-Darragh-Savage Mines,		DOHERTY, MANNING.	
xxxiv (1).....	140	of McKinley-Darragh-Savage s. m.,	
DOBSON, MRS. THOMAS.		xxxv (1).....	152
Gravel pit, Paisley, xxx (10).....	80	DOHERTY AND Co., H. L.	
DOCENKA, S., killed, xxvi.....	70	Southern Ontario Pipe Line Company	
DOCHART BRICK AND TILE WORKS.		organized by, xxviii (1).....	201
Brick and tile making, Arnprior:		DOHERTY, Riddell tp.	
(1916) xxvi.....	33	Ballast N. of, xxvii (2).....	118
(1917) xxvii (1).....	33	Mineral claims N. of, xxxiv (3).....	32
(1918) xxviii (1).....	37	Rocks. See map 34b With xxxiv (3).	
(1919) xxix (1).....	25	DOHERTY-EASSON MINING SYNDICATE, LTD.,	
(1920) xxx (1).....	32	Incorporated, xxxiv (1).....	55
(1921) xxx (10).....	78	Penn-Canadian m. worked by, xxxiv	
(1922) xxxii (1).....	32	(1) 13, 149; xxxv (1).....	20, 147
DOCHSTADER, OLIVER. See Dochstader		DOIDGE, JAMES A.	
farm.		Cement plant, Hamilton, xxx (1)....	34
DOCHSTADER FARM, Canboro' tp.		DOIG LAKE, Lebel tp.	
Gas, production, xxx (5).....	30	Rocks, xxxii (4).....	58, 60
specific gravity, xxxii (5).....	12	Spherulitic structure in greenstone,	
well, log, xxx (5) 46; xxxv (5)....	29	xxx (6).....	4
DOCTORS ISLAND, St. Lawrence river.		See also map 32e With xxxii (4).	
Algonian rocks. See map 35c With		DOLAN, JOHN.	
xxx (6).		Tile making, Watford:	
DODD, J. D.		(1916) xxvi.....	33
Silver mg., S. Lorrain tp., xxx (2)...	235	(1917) xxvii (1).....	33
DODDS, ANDREW.		(1918) xxviii (1).....	37
of Cobalt Frontenac Mg. Co., xxix		(1919) xxix (1).....	25
(1) 116; xxxii (6).....	84	(1920) xxx (1).....	32
		(1921) xxx (1).....	30
		(1922) xxxii (1).....	32

Or Porcupine Tisdale.

†Misprinted Dobsina.

	PAGE
DOLAN, JOHN.— <i>Con.</i>	
Tile making, Watford.— <i>Con.</i>	
(1923) xxxiii (1).....	29
(1924) xxxiv (1).....	60
DOLAN, JOHN, killed, xxx (1).....	60
DOLAN, JOHN.	
Brick and tile plant, Watford, xxxv	
(1).....	45
DOLBY, C. W.	
of Welsh-Katrine g. m., xxxiv (1)...	68, 124
DOLLY VARDEN, Esquesing tp.	
Lime works. <i>See</i> Toronto Lime Co.	
DOLMAGE, SYDNEY.	
Cement plant, Seaforth, xxix (1).....	32
DOLOMITE.	
<i>See also</i> the following formations:	
Akron.	
Bertie.	
Clinton.	
Dyer Bay.	
Guelph.	
Lockport.	
Manitoulin.	
Medina Cataract.	
Reynales.	
Auriferous stringers in, stockwork type,	
photo, xxx (2).....	10
Boston-Skead g. area, diagram, xxx (6)	25
Cobalt silver area, xxxi (2).....	35, 37
Haileybury, fossiliferous, xxxi (2)...	338
Herschel tp., quarry production (1924)	
xxxiv (1).....	158
Kowkash g. area, xxvi.....	217
Larder L. area, xxxiii (3).....	8, 22
auriferous, photo, xxviii (2).....	75
Melancthon tp., description and thick-	
ness, xxxi (5).....	69
Ozark quarry, near Trout Lake, Mich.,	
xxviii (1).....	173
Penhorwood tp., auriferous veins in,	
xxx (2).....	39
Porcupine area, auriferous veins in,	
xxx (2).....	34
Schreiber-Duck Lake area. <i>See</i> map	
30a, xxx (4).	
Sudbury ni. reg., N.C.....	173, 188, 191
Sturgeon l., in metamorphosed green-	
stone schist, xxxiii (6).....	39
Sutton L. area, notes, photos and petro-	
logy, xxxiv (7).....	10-18
section, columnar, xxxiv (7).....	8
<i>See also</i> map <i>Facing</i> xxxiv (7).....	6
Tashota-Onaman g. area. <i>See</i> map	
34g <i>With</i> xxxiv (6).	
Woman River area, associated with	
iron, I.O.....	204
DOLOMITE PRODUCTS Co.	
Capital and date of charter, xxix (1)...	53
DOME GOLD MINE, Schumacher.	
<i>See also</i> Dome Mines Co.	
Accidents, xxvi-70; xxix (1) 64; xxx	
(1) 60; xxxi (10) 4; xxxii (6) 4;	
xxxiii (7).....	4
Fire, xxxiii (2).....	5
Head-frame, photo, xxvi.....	98
Levels, plan of, xxxiii (2).....	74, 75
Map of area, xxxiii (2).....	76
Milling practice, xxxiii (2).....	98-100
Mining methods, xxxiii (2).....	90-92

	PAGE
DOME GOLD MINE, Schumacher.— <i>Con.</i>	
Operations (1916) xxvi.....	99, 101
(1917) xxvii (1).....	107
(1918) xxviii (1).....	123
(1919) xxix (1).....	82
(1920) xxx (1).....	91-94
(1921) xxxi (10).....	31-33
(1922) xxxii (6).....	49, 50
(1923) xxxiii (2).....	72-74
xxxiii (7).....	43-56
(1924) xxxiv (1).....	90-95
(1925) xxxv (1).....	97-102
Ore, age, xxx (2).....	33
character.	
photo, coloured. <i>Frontis.</i> xxx (2)	
structure, photo, xxxiii (2).....	47
thin sections (drawings) xxxiii (2)...	50
(photomicrographs)	
xxxiii (2).....	52, 53
tons crushed, daily, xxxii (2).....	5
Photos, xxxii (6) 6; xxxiii (2).....	4
Production (1916) xxvi.....	11, 12
(1917) xxvii (1).....	6
(1918) xxviii (1).....	9
(1919) xxix (1).....	5, 6
(1920) xxx (1).....	5, 6
(1921) xxxi (1).....	7
(to 1921) xxx (2).....	33
(1922) xxxii (1).....	5, 6
(1923) xxxiii (1).....	5
xxxiii (2).....	7-11
(1924) xxxiv (1).....	10
(1910-1924) xxxiii (2).....	11
(1925) xxxv (1).....	7
(1910-1925) xxxv (1).....	12
Pyrrhotite, xxxiii (2).....	32
Reports. <i>See above</i> Operations.	
Rocks, conglomerate, xxxiii (2).....	44
diabase, xxxiii (2).....	40
lava, xxxiii (2).....	13, 16-19, 26, 75
map showing, xxxiii (2).....	76
porphyry, analysis and photomi-	
crographs, xxxiii (2).....	32, 35
quartz masses, photo, xxxiii (2)....	44
porphyry, analysis, xxxv (6).....	14
vein, photo, xxxiii (2).....	45
thin section, xxxiii (2).....	50, 51
Timiskamian series, photo, xxxiii	
(2).....	27
School at, N.C.....	A188
Section, xxxiii (2).....	73
Silver, ratio to gold, xxxiii (2).....	52
Tellurides, xxx (2).....	33
sylvanite, xxxiii (2).....	54
Veins, character, xxx (2).....	33
DOME TP., Pat.	
Map geological. <i>See</i> map 35e <i>With</i>	
xxxv (4).	
DOME EXTENSION GOLD MINE, Tisdale tp.	
Acquired by Dome Mines Co., xxviii	
(1) 124; xxx (1) 91; xxxiii (2)...	72
Depth, xxx (2).....	12
Discovery, xxx (2).....	31
Dividends, xxxii (1) 8; xxxiii (2)....	10
Operations (1917) xxvii (1).....	108
(1919) xxix (1).....	83
(1920) xxx (1).....	92
Production, xxxv (1).....	99

	PAGE		PAGE
DOME LAKE GOLD MINE, Tisdale tp.		DOMINION SILVER MINE, Peterson l.— <i>Con.</i>	
<i>See also</i> West Dome Lake g. m.		Producing (1922) xxxii (1).....	10
Depth, xxx (2).....	12	Production, xxvii (1).....	71
Fahlband; mineralization, xxx (2).....	11, 33	DOMINION ALLOY STEEL CORP'N.	
Lava flow, xxxiii (2).....	15	Gas well, Sarnia, helium in, xxxiii (5).....	10
Operations (1919) xxix (1).....	84	photo, xxxiii (5).....	11
(1920) xxx (1).....	94	DOMINION BESSEMER ORE Co.	
(1922) xxxii (6).....	48	Iron claim, McGregor tp., notes and	
(1923) xxxiii (7).....	42	analysis, <i>I.O.</i>	181
surface work resumed, xxxiii (2).....	93	DOMINION CONCRETE Co.	
Production (1915-20) xxxiii (2).....	11	Cement plant idle (1916) xxvi.....	38
DOME LAKE MINING AND MILLING Co.		Gravel and sand pit, S. Gower tp.,	
Absorbed by Consolidated West Dome		xxxiv (1) 48; xxxv (1).....	50
Lake Mines, Ltd., xxxii (6) 48;		DOMINION EXPLORERS, LTD.	
xxxiii (2) 93; xxxiii (7) 42; xxxiv		Capital and date of charter, xxxiv (1).....	55
(1).....	87	DOMINION FELDSPAR Co.	
Accidents, xxvii (1).....	84	Feldspar Quarries, Ltd. controlled by,	
Officers, xxix (1).....	83	xxix (1).....	115
Operations (1916) xxvi.....	101	Parham plant sold, xxvi.....	140
(1917) xxvii (1).....	108	DOMINION FORGE AND STAMPING Co.	
(1918) xxviii (1).....	124	Gas consumption; price, xxviii (1).....	62
DOME MINES COMPANY.		DOMINION GLASS Co.	
<i>See also</i> Dome g. m.		Gas consumption; price, xxviii (1).....	62
Dome Mines, Ltd.		supply, xxix (1).....	5
Absorbed by Dome Mines, Ltd., xxxiii		DOMINION GOVERNMENT.	
(2) 10; xxxiii (7).....	43	<i>See also</i> Bounties, Royalties, etc.	
Capital; directors and officers, xxvi-99;		Bounties paid by, iron industry (1884-	
xxvii (1) 107; xxix (1).....	82	1912), <i>I.O.</i>	12, 13
decreased, xxxii (1) 51; xxxiv (1).....	9	Nickel question investigated by	
Dividends (1916) xxvi.....	16	(1910) <i>N.C.</i>	R18, 19
(1917) xxvii (1).....	14	efforts to establish home refining,	
(1918) xxviii (1).....	13	<i>N.C.</i>	R5
(1919) xxix (1).....	7	DOMINION IMPROVEMENT AND DEVELOPMENT	
(1920) xxx (1).....	8	Co.	
(1921) xxxi (1).....	7	Mica producers (1916) xxvi.....	46
(to 1921) xxx (2).....	33	Silver Queen phosphate mine worked	
(1922) xxxii (1).....	8	by, xxix (1) 123; xxx (1).....	136
(1923) xxxiii (1).....	7	DOMINION KIRKLAND GOLD MINES, LTD.	
Incorporated (1911) xxxiii (2).....	10	Capital and date of charter, xxvii (1).....	71
Profit tax (1916) xxvi.....	62	Development work, Teck tp., xxxii	
(1917) xxvii (1).....	74	(6).....	42
(1920) xxx (1).....	51	DOMINION MICA MINING Co.	
(1921) xxxi (1).....	47	Capital and date of charter, xxvii (1).....	71
(1922) xxxii (1).....	48	Feldspar mg., McConkey tp., xxviii	
(1923) xxxiii (1).....	45	(1).....	49
(1924) xxxiv (1).....	52	DOMINION MINERAL Co.	
(1925) xxxv (1).....	35	Bleazard m. worked by, <i>N.C.</i>	R39, 45
DOME MINES, LIMITED.		Extent of properties, <i>N.C.</i>	A15
Acknowledgments to, <i>N.C.</i> <i>Rxlvi</i> ; xxxiii		Failure of, <i>N.C.</i>	A119
(4).....	12	Historical notes, <i>N.C.</i>	R58, 91
Capital; directorate, xxxiii (7) 43;		Operating (1886), <i>N.C.</i>	R57
xxxiv (1) 90; xxxv (1).....	14, 98	Shut down (1893), <i>N.C.</i>	R58, 63
Dividends (1924) xxxiii (2).....	10	Worthington m. worked by, <i>N.C.</i>	R34
xxxiv (1).....	9	DOMINION MINERAL RESOURCES, LTD.	
(1925) xxxv (1).....	14, 15	Capital and date of charter, xxviii (1).....	84
Income tax collected by, <i>N.C.</i>	A176	DOMINION MINES AND QUARRIES, LTD.	
<i>See also</i> Dome g. m.		Accident at quarry, xxviii (1).....	100
Dome Mines Co.		Capital and date of license, xxvi.....	59
DOMEYKITE.		Haileybury Frontier s. m. worked by,	
Composition, <i>N.C.</i>	R26	xxxii (10).....	55
Michipicoten island, <i>N.C.</i>	R26	Idle (1919) xxix (1).....	46, 133
DOMINION* SILVER MINE, Peterson l.		Quartz quarrying, Port Neebish and	
Operations (1916) xxvi.....	115	Killarney:	
(1917) xxvii (1).....	118	(1916) xxvi.....	42, 91
(1918) xxviii (2).....	135	(1917) xxvii (1).....	99
Producing (1918) xxviii (1).....	15	(1918) xxviii (1).....	48, 114
(1921) xxxi (1).....	9	(1921) xxxi (10).....	7
		(1922) xxxii (6).....	15

*Formerly Nova Scotia.

	PAGE		PAGE
DOMINION MINES AND QUARRIES, LTD.— <i>Con.</i>		DOMINION REDUCTION CO.	
Quartz quarrying.— <i>Con.</i>		<i>See also</i> Dominion s. m.	
(1923) xxxiii (1).....	25	Customs mill near Cobalt, xxvi-114;	
xxxiii (7).....	12	xxviii (1).....	136
(1924) xxxiv (1).....	34, 71	Cyanidation, xxxi (2).....	277
(1925) xxxv (1).....	38	Filters, xxxi (2).....	291
DOMINION MOLYBDENITES, LTD.		Flotation process, xxvi-128; xxvii (3)	
Capital and date of charter, xxvii (1)	71	65; xxxi (2).....	297
DOMINION NATURAL GAS CO.		Flow-sheets. <i>Facing</i> xxxi (2).....	274, 276
Acknowledgments to, xxxii (5) 13;		Gold mg., Manitou L. area, xxx (2)...	49
xxxiii (5) 61, 62; xxxiv (2).....	35	Interested in:	
Companies controlled by, xxvi-49;		Cochrane s. m., xxvi.....	114
xxvii (1) 62; xxviii (1).....	59	Croesus g. m., xxviii (2).....	55
Development work (1916) xxvi.....	51	Dominion s. m., xxvi-115; xxviii	
(1917) xxvii (1)...	62	(1).....	135
(1918-19) xxviii		Good Luck g. m., xxvi.....	182
(1).....	59, 66, 67	Laurentian g. m., xxxiv (6).....	35
(1925) xxxv (5)...	38	West Tree g. m., xxix (3).....	46
Financial details, xxix (5).....	11	Operations (1917) xxvii (1).....	20, 118, 119
Improvement in service, xxxv (5)....	18	(1918) xxviii (1).....	17
Gas consumption, xxviii (1).....	62	(1919) xxix (1)....	15, 95, 96
fields, summary of open flow, xxviii		(1920) xxx (1).....	11, 111
(1).....	209	(1922) xxxii (6).....	70
leakage, xxxii (5) 23; xxxiii (5)		Pan amalgamation, xxxi (2).....	250
18; xxxiv (5) 10, 12; xxxv (5)...	19	Silver production (1922) xxxii (1)....	10
department installed, xxxiv (5)	11	(1917-22) xxxi (2)...	25
licenses (1919) xxix (5).....	17	Zinc precipitation, xxxi (2).....	291, 293
(1920) xxx (5).....	17-20		
(1921) xxxi (5).....	23-26	DOMINION REFINERIES, LTD.	
(1922) xxxii (5).....	36-39	Bounty payments to (1917) xxvii (1)	
(1923) xxxiii (5).....	44-46	21; xxvii (3).....	43
(1924) xxxiv (5).....	37-40	DOMINION SALT CO.	
(1925) xxxv (5).....	24-27	Operating at Sarnia, xxvi-53; xxvii	
production decrease, xxviii (1) 197;		(1) 66; xxviii (1) 79; xxix (1) 47;	
xxix (5).....	7	xxx (1) 29; xxxi (1) 28; xxxii (1)	
rates, xxviii (1) 62; xxx (5).....	10-12	29; xxxiii (1) 26; xxxiv (1) 35;	
wells, Cayuga S. tp., section, xxxii (5)	86	xxxv (1).....	41
elevation, xxxiv (5).....	28-33	DOMINION SEWER PIPE AND CLAY INDUS-	
helium in, xxxv (1).....	11-14	TRIES, LTD.	
Lakeview, xxxi (5).....	28	<i>See also</i> Dominion Sewer Pipe Co.	
logs, xxxiv (5) 43-57; xxxv (5)...	28-41	Accident at clay pit, xxxii (6).....	4
number of, xxvi-47; xxix (5)....	20	Capital and date of charter, xxix (1)...	53
Oakland tp., anhydrite and gyp-		Operating at Aldershot and Swansea,	
sum in, xxxiv (2).....	54	xxix (1) 25; xxx (1) 32; xxxi (1)	
producing (1916) xxvi.....	47	29, 31; xxxii (1) 32, 35; xxxiii (1)	
(1917) xxvii (1).....	60	28, 29; xxxiv (1) 38, 39; xxxv (1)...	44
(1918) xxviii (1).....	57	Operations, details, xxxi (10) 79;	
(1919) xxix (5).....	24	xxxii (6) 18; xxxiii (7).....	17
(1920) xxx (5).....	30	DOMINION SEWER PIPE CO.	
Leases, acreage, xxix (5).....	7	Brick and tile making, Swansea and	
Oil wells, Onondaga tp., xxvii (1)....	63	Waterdown, xxvi-33, 35; xxvii	
Pipe lines, miles of, xxviii (1) 59;		(1) 33, 35; xxviii (1) 37, 39; xxix	
xxxiii (5).....	3	(1) 28; xxx (1).....	34
DOMINION NICKEL-COPPER CO.		Name changed to Dominion Sewer Pipe	
Acquired by Brit-Amer. Nickel Corp.,		and Clay industries, xxix (1).....	28
N.C., A120; N.C.....	R51, 52, 87, 90	DOMINION SILICA PRODUCTS, LTD.	
Extent of properties, N.C.....	A15	Capital and date of charter, xxxv (1)...	59
Failure of, N.C.	A110	DOMINION SUGAR CO.	
Historical notes, N.C., A14; N.C.....	R93	Lime producers, Chatham, Wallace-	
Operations, N.C.....	R94	burg, Kitchener:	
Whistle m. worked by, N.C.....	R52, 93	(1916) xxvi.....	36
DOMINION NIGHT HAWK MINES, LTD.		(1917) xxvii (1).....	38
Capital and date of charter, xxxiii (1).	46	(1919) xxix (1).....	29
DOMINION PARLIAMENT. <i>See</i> Dominion		(1921) xxxi (1).....	37
Government.		(1922) xxxii (1).....	37
DOMINION PETROLEUM CO.		(1923) xxxiii (1).....	33
Capital and date of charter, xxxi (1)...	48	(1924) xxxiv (1).....	43
DOMINION RAND MINES, LTD.		(1925) xxxv (1).....	48
Capital and date of charter, xxvi.....	58		

	PAGE		PAGE
DOMINION SUGAR Co.— <i>Con.</i>		DONALDSON, W. J. (2)	
Natural gas consumption; price, xxviii		Sand and gravel pit, Fitzroy tp., xxxi	
(1).....	62	(1) 39; xxxi (10).....	81
supply, xxix (1).....	16	DONALDSON AND Co., W.	
DOMINION TOWING AND WRECKING Co.		Mount Healy gypsum m. opened by,	
License to, xxxiii (1) 39; xxxiv (1)....	47	xxxiv (2).....	5
DOMNARFVET, Sweden.		DONALDSON BROS.	
Notes on electric shaft furnace, <i>I.O.</i> ...	236	Brick and tile making, Harriston,	
<i>See also</i> Helfenstein furnace.		xxvi.....	33
DON, H. H.		DONALDSON SILVER CLAIM, Coleman tp.	
Bibliographic ref., <i>N.C.</i>	R569	Location, map showing. <i>See</i> map	
DONAGHUE, W. A.		31a-21 <i>With</i> xxxi (2).	
Acknowledgments to, xxxv (6).....	37	DONALLY, RICHARD S.	
Report as Recorder, Porcupine mg. div.:		Nickel discovery, Falconbridge tp.,	
(1920) xxx (1).....	46	<i>N.C.</i>	R43, 46
(1921) xxxi (1).....	44	DONATH, EDWARD.	
(1922) xxxii (1).....	45	Bibliographic refs., <i>N.C.</i> R538, 557, 558, 551	
(1923) xxxiii (1).....	43	DONCASTER AND SONS, DANIEL.	
(1924) xxxiv (1).....	53	Acknowledgments to, <i>N.C.</i>	Rxliv
(1925) xxxv (1).....	56	DONCASTER, SAMUEL.	
DON BRICK YARD, Toronto.		Interested in Swedish nickel, <i>N.C.</i>	A83
Elevation stratigraphic, xxxii (7)....	95, 96	DONELL, J. A.	
Fossils, xxxii (7).....	101-105	Acknowledgments to, xxxiv (1).....	170
molluscs. <i>Throughout</i> xxx (7).		DONNELLY, DR. J. F.	
pelecypods. <i>Throughout</i> xxix (6).		of Northland Gold Mines, Ltd., xxxiii	
Photo, xxxii (7).....	107	(7).....	29
Shale, analysis, xxxii (7).....	96	DONNEN FELDSPAR Co.	
<i>See also</i> Don Valley Brick Works, Ltd.		Capital and date of charter, xxviii	
DON RIVER, L. Ontario.		(1).....	85
Brick plants in valley. <i>See:</i>		Mining at Markstay, xxviii (1) 49;	
Don Valley Brick Works, Ltd.		xxix (1).....	38
Sun Brick Co.		DONOVAN, M.	
Dundas formation, elevation strati-		of Paymaster g. m., xxxiv (1) 114;	
graphic, xxxii (7).....	95	xxxv (1).....	122
Fossils. <i>See</i> Don brick yard, Toronto.		DONOVAN TP., TIM.	
DONAGHUE, W. A.		Arsenides, xxx (3).....	42
Acknowledgments to, xxx (1) 164;		Geology of N. part. <i>See</i> map 30b <i>With</i>	
xxxix (10) 92; xxxii (6).....	94	xxx (3).	
DONALD, ANDREW.		Silver mining. <i>See:</i>	
Gravel pit, Dereham tp., xxxi (1)....	39	Duggan s. m.	
DONALDSON, C.		Gowganda Duggan Silver Synd.	
Granite quarry, Bathurst tp., xxxiii		Wilder, Frank.	
(7).....	13	Willans s. m.	
DONALDSON, CAPT.		DON VALLEY BRICK WORKS, LTD.	
of People's Silver Mines, Ltd., xxvii		<i>See also</i> Don Valley brick yard.	
(1).....	126	Capital and date of charter, xxx (1)..<	48
DONALDSON, H. L.		Operating near Rosedale:	
of Beaver s. m. (Cobalt), xxix (1) 91;		(1916) xxvi.....	33
xxx (1) 108; xxxiii (7).....	10, 70	(1917) xxvii (1).....	33
Beaver Auxiliary s. m., xxxv (1). 75, 141		(1918) xxviii (1).....	37, 171
Kirk g. m., xxxv (1).....	110	(1919) xxix (1).....	25, 134
DONALDSON, OLIVER G.		(1920) xxx (1).....	32, 152
of Wright-Hargreaves Mines, Ltd.,		(1921) xxxi (1).....	30
xxviii (1) 121; xxxi (10) 44;		xxxix (10).....	79
xxxii (6) 47; xxxiii (7) 38; xxxiv		(1922) xxxii (1).....	32, 38
(1) 130; xxxv (1).....	131	xxxii (6).....	18
DONALDSON, S.		(1923) xxxiii (1).....	29, 34
Killed, xxxi (10).....	4	xxxiii (7).....	17
of Kirkland Lake g. m., xxvi.....	96	(1924) xxxiv (1).....	39, 44
DONALDSON, S. E.		(1925) xxxv (1).....	45, 52
Tile plant near Harriston, xxxi (1) 31;		Photo of yards, xxxiv (1).....	167
xxxiii (1) 29; xxxiv (1) 39; xxxv		Doolittle, C. M.	
(1).....	45	of Canada Crushed Stone Corp'n.,	
DONALDSON, W. J. (1)		xxvi-148; xxvii (1) 146, 147;	
Contractor for Ophir Cobalt Mines,		xxviii (1) 167; xxix (1) 128;	
Ltd., xxvi.....	124	xxx (1).....	141
of Prince-Davis Mg. Co., xxvi-125;		Hagersville Contracting Co., xxx	
xxvii (1).....	126	(1).....	146

	PAGE		PAGE
DOON TP., Tim.		DORION TP., Th. B. d.	
Gold claims staked, xxxi (1).....	44	Gold. <i>See</i> Ogema g. m.	
DORAN LAKE, Bernhardt tp.		DORNHECKER.	
Keewatin rocks. <i>See</i> map 30c With		Bibliographic ref., I.O.....	249
xxx (6).		DOWNIE ISLAND, Navy Islands.	
DORAN OIL AND GAS CO.		Algoman rocks. <i>See</i> map 31c With	
Capital and date of charter, xxx (1)..	49	xxx (6).	
Well in St. Vincent tp., sp. gr. of gas,		DORR, JOHN.	
xxvii (5).....	12	Limestone quarry, Barton tp., xxxi (10)	76
D'ORAZIO, P., killed, xxxiii (7).....	4	DOUCETTE, FRED., killed, xxx (1).....	60
DORCHESTER, Dorchester N. tp.		DOUGHERTY, J. W.	
Brick and tile plant. <i>See</i> Jervis, W. J.;		Field assistant (1921), xxxi (7).....	2
Jervis and Son, John.		DOUGHERTY, THOMAS.	
Gas consumption, xxxiv (5) 4; xxxv (5)	5	Brick and tile works, Henfryn, xxix (1)	25
Gas rate, xxx (5).....	10	DOUGHERTY, WILLIAM.	
Population, xxxiv (5) 4; xxxv (5)....	5	of Regent Mines, Ltd., xxx (1).....	124
Sand and gravel pits, notes and		DOUGHERTY LAKE, Timmins tp.	
operators, xxvii (2).....	67, 68	Sand plain N. of, xxxi (7).....	3
DORCHESTER N. TP., Middlesex co.		DOUGLAS, A.	
Gas, natural.		Acknowledgment to, xxxv (4).....	1
<i>See also</i> Progressive Natural Gas Co.		H.B.Co. factor, Berens R. post, xxxv	
consumption (1921) xxxi (5).....	18	(4).....	22
(1922) xxxii (5).....	32	DOUGLAS, G. VIBERT.	
(1923) xxxiii (5).....	8	Reports by, on:	
(1924) xxxiv (5).....	6	country between Red l. and Favour-	
(1925) xxxv (5).....	7	able l., Pat., xxxv (4).....	1-21
production (1923) xxxiii (5).....	14	La Cloche area, Sud., xxxiv (4)....	50, 51
(1924) xxxiv (5).....	20	Whiskey L. area, xxxiv.....	34-49
(1925) xxx (5).....	22	DOUGLAS, JAMES.	
statistics, xxxii (5).....	34	of Hepworth Silica Pressed Brick Co.,	
wells, elevation, xxxiv (5).....	27	xxx (1).....	153
logs, xxx (5) 50; xxxi (5)....	71	DOUGLAS, J. R.	
Gravel and sand pit. <i>See</i> Showler,		of McGregor feldspar m., xxx (1)....	129
George.		DOUGLAS, WILLIAM.	
Oil. <i>See</i> Crumlin oil formation.		Developing kaolin, Mattagami r.,	
Population. <i>See above</i> Gas consump-		xxxiv (1).....	37
tion.		DOUGLAS, W. A.	
DORCHESTER S. TP., Elgin tp.		Gas producer, Onondaga tp., xxvi-47;	
Brick and tile. <i>See</i> McCredie & Reid.		xxvii (1).....	60
Oil. <i>See</i> Crumlin oil formation.		DOUGLAS, W. E.	
DORCHESTER GAS AND OIL CO.		of Credit Forks Tile and Brick Co.,	
Capital and date of charter, xxxiv (1)	55	xxix (1).....	134
DORÉ, ALBERT, killed, xxxi (10).....	4	DOUGLAS AND TURNER.	
DORÉ RIVER, L. Superior.		Brick and tile plant, Wilkesport, xxxv	
Molybdenite, xxvi.....	305	(1).....	45
DORÉ SERIES.		DOUGLAS CO., Neb. <i>See</i> Omaha.	
Ontario, northern, xxxi (2).....	350	DOUGLAS LAKE, Melba tp.	
DORES, O. E.		Iron formation, xxxiii (4).....	21
of Ore Chimney Mg. Co., xxvi-137;		Volcanic rocks, xxxiii (4).....	17
xxvii (1).....	134	pillow lava, xxx (6).....	59
DORFMAN, ANDRÉ.		<i>See also</i> map 30c With xxx (6).	
Ankerite mill plant designed by,		DOUGLAS LAKE, Pat.	
xxxv (1).....	86	Granite. <i>See</i> map 35e With xxxv (4).	
of McIntyre gold m., xxvi-105; xxvii		DOUGLAS TP., Tim.	
(1) 110; xxviii (1) 127; xxix		<i>See also</i> Redstone river.	
(1) 87; xxx (1).....	100	Forest fires, xxxv (6).....	37, 42
On origin of carbon in Porcupine gold		Glaciation, xxxv (6).....	42, 49, 50
veins, xxxiii (2).....	67	Rocks, xxxv (6).....	41-49, 55
Report by, on McIntyre milling prac-		<i>See also</i> map 35h With xxxv (6).	
tice, xxxiii (2).....	100-103	Surveyed (1896) xxxv (6).....	39
Vipond mill remodelled by, xxxiii (7)..	67	Topography, xxxv (6).....	39-42
DORION, J. E.		DOURO TP., Peterborough co.	
of Ankerite Gold Mines, Ltd., xxxv (1)	85	Brick and tile plant. <i>See</i> Curtis Bros.	
DORION ISLAND, L. of the Woods.		DOVER GAS FIELD, Kent co.	
Gold prospecting, xxxiv (6).....	21	<i>See also</i> Petrol Oil and Gas Co.	
DORION LEAD and ZINC MINE, Black bay, L.		Union Natural Gas Co.	
Superior.		Boring for gas, xxvii (1) 63; xxviii (1)	76
Mineralization, xxx (4).....	32	cost of, xxviii (1).....	65
Veins near granite contact, xxx (4)....	33	drilling rig, photo, xxx (5).....	55

	PAGE		PAGE
DOVER GAS FIELD, Kent co.— <i>Con.</i>		DOWELL, F., killed, xxxiii (7).....	4
Gas, natural.		DOWLING, D. B.	
boring for. <i>See</i> Boring for gas.		References to surveys by:	
consumption (1921) xxxi (5).....	18	English R. area, xxix (1) 176; xxxiii	
(1922) xxxii (5).....	32	(4).....	2, 9
(1923) xxxiii (5).....	8	Red L. area, xxxiii (4) 12, 15, 18, 19, 26	
(1924) xxxiv (5).....	6	Seul L. area, <i>I.O.</i>	176
(1925) xxxv (5).....	7	Sutton L. area, <i>I.O.</i> 177; <i>Throughout</i>	
leakage, xxxii (5) 21; xxxiii (5) 19;		xxxiv (7).	
xxvi-51; xxxiv (5) 13; xxxv (5)...	20	DOWLING, WILLIAM.	
meters, orifice, xxxi (5).....	4	of Two-in-One Gold Mines, Ltd.,	
pipng improved, xxxv (5).....	17	xxxiii (7).....	64
production (1917) xxvii (1).....	52	DOWLING LAKE, Pat.	
(1918) xxviii (5).....	32	Algoman rocks. <i>See</i> map 35f <i>With</i>	
(1919) xxix (5).....	24, 25	xxxv (4).	
(1921) xxxi (5).....	27	DOWLING RIVER, Pat.	
(1922) xxxii (5).....	28	Clay and marl beds, xxxv (4).....	5
(1923) xxxiii (5).....	34	Fauna and flora, xxxv (4).....	23-25
(1924) xxxiv (5).....	20	Magnetic declination, xxxv (4).....	6
(1925) xxxv (5).....	136	Rocks, xxxv (4).....	8
decline, xxix (5).....	6	DOWLING TP., Sud.	
increase, xxxiii (5).....	95	<i>See also</i> Levack; Windy l.	
recoverable residual supply, xxxv (5) 23-25		Gravel pit. <i>See</i> Phelan.	
specific gravity, xxxii (5).....	12	Nickel prospecting, <i>N.C.</i>	R54
wells, drilled, xxviii (1) 66; xxix (1)		Norite, xxix (1).....	204
67; xxix (5).....	12	Railway curve straightened, xxix (1)...	203
elevation, xxxiv (5).....	25	DOWNEY AND SONS, I. J.	
helium in, xxxv (5).....	11	Gravel pit, Garden River, xxvi-39;	
logs, xxix (5) 27, 31, 35, 36; xxxi		xxviii (1) 46; xxx (1).....	42
(5) 44, 45; xxxii (5) 75; xxxiv		notes and photo, xxvii (2).....	18, 19
(5) 52, 53; xxxv (5).....	37	DOWNHAM, JOHN.	
Population. <i>See above</i> Gas, natural,		Gas licenses (1923), xxxiii (5).....	44
consumption.		DOWNIE TP., Perth co.	
Rocks productive; location, xxxv (5) 58-59		Gravel and sand pits. <i>See also:</i>	
Sections, diagrammatic, xxxii (5) 80, 82		McKay, F. H.	
DOVER OIL FIELD, Kent co.		Mallory, William B.	
Compared to Ohio field, xxxii (5)....	87	Mills, James.	
Production (1917) xxvii (1).....	52	operators and analysis, xxvii (2) 80, 81	
(1918) xxviii (1).....	76	DOWNING, C. E.	
(1920) xxx (5).....	51	of Beachville White Lime Co., xxvii	
(1921) xxxi (5).....	72, 73	(1) 145; xxviii (1) 166; xxix (1)	
(1922) xxxii (5).....	17	126; xxx (1) 139; xxxiii (7)....	14
(1923) xxxiii (1).....	23	DOWNSVIEW, York tp.	
xxxiii (5).....	42	Boring near, for oil, xxxv (5).....	16
(1924) xxxiv (1).....	31	DOWS, DAVID.	
xxxiv (5).....	59	of Moose Mountain, Ltd., xxvii (1)	
(1921-1925) xxxv (1).....	36	98; xxviii (1) 114; xxix (1) 70;	
<i>See also</i> Tilbury oil field.		xxx (1).....	66
Rocks productive; location, xxxv (5) 58, 59		DOWSETT, C. W.	
Wells in Trenton formation, xxvii (1)		of Dome g. m., xxx (1) 164; xxxi (10)	
65; xxxii (5) 81; xxxiii (5).....	96	31; xxxii (6) 49; xxxiii (7) 44;	
DOVER TPS., E. and W., Kent co.		xxxiv (1) 90; xxxv (1).....	97
Gas, natural. <i>See</i> Dover gas field.		Report by, on Dome Mine milling	
Oil. <i>See</i> Dover oil field.		practice, xxxiii (2).....	98-100
Population, xxxi (5) 18; xxxii (5) 32;		DOWSETT, KENNETH.	
xxxiii (5) 8; xxxiv (5) 6; xxxv (5)	7	Work by (1923), xxxiii (2).....	3
Trenton limestone, photo, xxxii (5)...	92	DOYLE, M.	
DOVER CENTRE, E. Dover tp.		of Cobalt-Frontenac Mg. Co., xxviii	
Gas rate, xxx (5).....	10	(1).....	154
DOVER OIL AND GAS Co.		DOYLE, WILLIAM.	
Capital and date of charter, xxviii (1)...	84	Sand and gravel pit, Oneida tp., xxxi	
Development preparations, xxx (5)...	53	(1).....	39
Gas licenses (1922), xxxii (5).....	36	DOYLE TP., Tim.	
Dow, H. H.		<i>See also</i> Kenogamissi l.	
Bibliographic refs., <i>N.C.</i>	R569, 570	Map. <i>See</i> map 32d <i>With</i> xxxii (3).	
Dow, JOHN, work by (1922), xxxii (5)....	2	Rocks, xxxii (3).....	28, 32
DOWDELL.		granite dikes cutting gneiss, photo,	
Mica on farm of, Sherbrooke tp. <i>See</i>		xxxii (3).....	33
Acton Mines, Ltd.			

	PAGE		PAGE
DRAFTON, Bedford tp.		DRIVING CREEK, Garden river.— <i>Con.</i>	
Feldspar. <i>See</i> Feldspar Milling Co.		Pre-glacial depression, xxxv (2).....	3
Tichborne.		Quartzite W. of, xxxv (2).....	22
DRAIN TILE. <i>See</i> Tile.		Younger granite, xxxv (2).....	13, 38, 40
DRAKE, CHARLES L.		DRIVING LAKE, Duncan tp.	
Acknowledgments to, <i>N.C.</i>	rxlvii	Pleistocene dep., xxxv (2).....	21
DRAKE GOLD MINE, Van Horne tp.		Rocks on and near, xxxv (2).....	6
Development work, xxvi.....	183	<i>See also</i> map 35a <i>With</i> xxxv (2).	
DRAKES OIL WELL, Pa., xxxii (5).....	76	DRIVING CREEK FORMATION.	
DRAPER, G. A.		<i>See also</i> Soo series.	
of Porcupine Goldfields Development		Sault Ste. Marie area:	
and Finance Co., xxxiv (1).....	86	cut by granite, xxxv (2).....	39
DRAPER, JOHN.		description, xxxv (2).....	12
Gravel pit near Parry Sound, xxvii (2)	115	distribution, character and structure,	
DRAPER TP., Muskoka dist.		xxxv (2).....	13, 14
Brick; tile; sand. <i>See</i> Bracebridge.		<i>See also</i> map 35a <i>With</i> xxxv (2).	
Granite quarry. <i>See</i> Muskoka Quarries,		DROGOWSKI, J., killed, xxviii (1).....	98
Ltd.		DROUIN, ALEX.	
DREADNAUGHT SILVER CLAIM, Coleman tp.		Bibliographic note, <i>N.C.</i>	r539
Location, map showing. <i>See</i> map 31a-		DRUMMOND, F. P.	
21 <i>With</i> xxxi (2).		Lead mg., Bedford tp., xxvi.....	139
DREANY, HARRY.		DRUMMOND, SIR GEORGE.	
Boring for iron, tp. 49, Alg., xxvii (1)...	69	of Mond Nickel Co., <i>N.C.</i>	r86
of Consolidated Iron and Steel Co.,		DRUMMOND, GEO. E.	
<i>I.O.</i>	16	of Temiskaming Mg. Co., xxviii (1)...	148
On iron ore conference, <i>I.O.</i>	16	DRUMMOND, J. H.	
DREANY IRON MINE, near Goudreau.		Lead mining, Bedford tp., xxvi.....	139
Notes, <i>I.O.</i>	190	DRUMMOND, T. J. <i>See</i> Drummond-Dobie	
Operations, xxvii (1) 88; xxviii		iron claims.	
(1) 104; xxix (1).....	120	DRUMMOND, W. H.	
<i>Drepanodus arcuatus</i> Pander.		of Drummond s. m., xxxi (2).....	158
Toronto, described and fig., xxxi (9)...	36, 45	DRUMMOND IRON CLAIM. <i>See</i>	
DRESDEN, Camden tp.		Drummond-Dobie i. claims.	
Brick plant. <i>See</i> Fox, George J.		DRUMMOND SILVER MINE, Coleman tp.	
Gas consumption (1917) xxviii (1)....	61	<i>See also</i> Caribou Cobalt s. m.	
(1919) xxix (5).....	20	Geology; development, xxxi (2).....	158
(1920) xxx (5).....	8	Location, map showing. <i>See</i> map 31a-	
(1922) xxxii (5).....	19	21 <i>With</i> xxxi (2).	
(1924) xxxiv (5).....	4	Producing (1916) xxvi.....	21
(1925) xxxv (5).....	5	(1917) xxvii (1).....	17
cut off, xxx (5).....	2	(1918) xxviii (1).....	15
leakage, xxiv (5) 12; xxxii (5) 23;		Production (to 1913) xxxi (2).....	24
xxxv (5).....	19	(to 1922) xxxi (2).....	158
meters, orifice, xxxi (5).....	4	Profit tax, xxvi.....	62
rate, xxx (5).....	10	Veins below diabase, productive, xxvii	
statistics, xxxi (5) 20; xxxii (5)....	21	(3) 24; xxxii (2).....	24
Gravel and sand, xxvii (2).....	57	DRUMMOND TP., Lanark co.	
analysis (metric), xxvii (2).....	58	Brick plant. <i>See</i> Thornton, John.	
Tile plant. <i>See</i> Dalton, Maurice.		Crushed stone. <i>See</i> McNamara, H.	
Gammage, C. R.		Feldspar and quartz quarries:	
Parks, H. W.		<i>See</i> Feldspar Quarries, Ltd.	
DRESSER, J. A.		Orser-Kraft Feldspar Co.	
Refs. to surveys by:		Granite quarries.	
Goulais R. area, <i>I.O.</i>	196	<i>See</i> King, James.	
Groundhog R. area, <i>I.O.</i>	204	McDougall, W. Wellington.	
Nipissing L. area, <i>I.O.</i>	215	Lime kilns. <i>See</i> Cameron, William.	
DREVES, E.		Donaldson, C.	
Bibliographic ref., <i>I.O.</i>	263	Pegmatite for roads. <i>See</i> Cameron,	
Drilling. <i>See</i> Diamond drilling.		James.	
DREW, Minto tp.		Quartz quarry. <i>See above</i> Feldspar and	
Brick making. <i>See</i> Holton, F. C.		quartz quarries.	
Tile making. <i>See</i> Holton, R. J.		Sand pit. <i>See</i> Gillespie, Thos M.	
DRINKWATER, Matheson tp.		Gillespie (Estate) J. M.	
Ballast pit, xxvii (2) 120; xxx (4)....	51	operating, xxxi (10).....	83
DRIVER HARRIS Co.		Sandstone quarry. <i>See</i> Wilson, Geo. S.	
Nickel-chromium alloy made by, xxvii		DRUMMOND-DOBIE IRON CLAIMS, Woman R.	
(3).....	100	area.	
DRIVING CREEK, Garden river.		Notes and analysis, <i>I.O.</i>	203
Lava, xxxv (2).....	15	Staked, <i>I.O.</i>	201

	PAGE		PAGE
DRUMMOND FRACTION SILVER MINE, Coleman tp.		DUCCELL LAKE, N. of Davidson lake, Th. B. d. Rocks. <i>See</i> map 30a <i>With</i> xxx (4).	
History, xxxi (2).....	170	DUCCELLIEZ.	
Operations (1917) xxvii (1).....	118	Bibliographic ref., xxvii (3).....	91
(1919) xxix (1).....	95	On Cobalt-tin alloys, xxvii (3).....	116
Production (1916) xxvi.....	114	combination of nickel and bromine, N.C.....	R296
(1917) xxvii (1).....	120	DUCETT LAKE, N.E. of Ellis lake, Th. B. d. Pyrrhotite, xxx (4).....	23
(1914-17) xxxi (2).....	26	DUCHARME, COLBERT. of Blezard ni. m., N.C.....	R39
DRUMMOND-HAY, H. R. of Swedish-Canadian Mines, Ltd., xxx (1).....	63	DUCK.	
DRURY, CHARLES W. Report on cobalt, its occurrence, metal- lurgy and uses, xxvii (3)		Black R. area, xxx (6).....	32
DRURY IRON CLAIM, near Pangis, Alg. Magnetite, I.O.....	196	English R. valley, xxxiii (4).....	3
DRURY TP., Sud. Nickel-copper ores, N.C.....	R34-44	Kowkash g. area, xxvi.....	199
<i>See also</i> Howland ni. m. Inez ni. m. Sultana ni. m. Worthington ni. m. Trap quarry. <i>See</i> Mond Nickel Co.		L. Superior, N. of, xxvi.....	232
DRURY NICKEL COMPANY. <i>See also</i> Inez ni. m. Historical notes, N.C.....	R44, 91	Manitoba boundary, xxxii (2).....	41
Operations; failure, N.C.....	A19	Seul l., N. of, xxix (1).....	190
DRYBROUGH, JOHN. Work by, 1923, xxxiii (2).....	3	DUCK, BLACK. Grassy R. area, xxxv (6).....	66
DRYDEN, Van Horne tp. Molybdenite near. <i>See</i> Gull l. River at, photo, xxvi.....	188	DUCK, CANVAS-BACK. L. Seul to Severn r., Pat., xxxv (4)...	24, 25
DRYDEN GOLD AREA, Ken. Feldspar. <i>See</i> Dryden tp. Gold claims, notes, xxvi-181-187; xxx (2) 49, 51; xxxiv (6).....	39-42	DUCK, FISH. L. Seul to Severn r., Pat., xxxv (4)...	24, 25
<i>See also</i> Wachman Mg. and Milling Co. Iron ore, I.O.....	176	DUCK, MALLARD. L. Seul to Severn r., Pat., xxxv (4)...	24, 25
Location. <i>See</i> maps xxx (2).....	2, 42	DUCK ISLAND, Ottawa river (E. of Ottawa). Gravel and sand, xxvii (2).....	26, 27
Report (and map) by Ellis Thomson, xxvi.....	163-189	DUCK ISLAND, St. Lawrence river. Algoman rocks. <i>See</i> map 31c <i>With</i> xxx (6).	
Rocks, xxvi.....	166-180	DUCK LAKE, N. of Schreiber. <i>See</i> Big Duck l.	
Topography, xxvi.....	163	DUCK LAKE GOLD CLAIM, Big Duck lake. Quartz, character; mineralization, xxx (4).....	21
DRYDEN TP., Ken. <i>See also</i> Dryden gold area. Feldspar, xxxv (1).....	32	DUCK LAKE MINING Co. Capital and date of charter, xxvii (1)...	71
mining, xxxiii (1).....	19	DUCKTOWN, Polk co., Tenn. Sulphuric acid made at, N.C.....	R490, A62
shipments, xxxiv (1).....	25	DUCKTOWN COPPER, SULPHUR AND IRON Co. Notes on gases from furnaces, N.C...	R490
<i>See also</i> Anderson, J. G. McPhee, Bros. McPhee feldspar m.		DUDLEY, B. Bibliographic refs., N.C.....	R581, 582
DRYDEN GOLD CORPORATION. Capital and date of license, xxxii (1)...	50	DUFF, Mr. Sand pit, Vankleek Hill, xxvii (2)....	83
directors, xxxii (6).....	8, 19	DUFFERIN CO. Limestone quarrying: <i>See</i> Melville Quarry Co. Watham, George. Natural gas wells, logs, xxxi (5) 69; xxxii (5) 56; xxxiii (5).....	46
Operations, xxxii (6) 19; xxxiv (1)...	75	Oil prospecting, xxx (5).....	52
D. S. ROBERTSON AND Co. <i>See</i> Robertson and Co., D. S.		DUFFERIN COAL MINING Co. Capital and date of charter, xxxii (1)...	49
DUBLIN, Hibbert tp. Brick and tile plant: <i>See</i> Dublin Brick and Tile Co. Sadler, Frederick L.		DUFFERIN CONSTRUCTION Co. Limestone quarry, xxxi (10).....	76
DUBLIN BRICK AND TILE Co. Brick and tile making, Dublin, xxxi (1) 31; xxxii (1).....	32	DUFFERIN OIL Co. Capital and date of charter, xxix (1)...	53
DUBOIS, *A. Acknowledgments to, N.C.....	Rxlvi	DUFFY, CHARLES G. of Wright-Hargreaves Mines, Ltd., xxx (10) 44; xxxii (6) 47; xxxiii (7) 38; xxxiv (1) 130; xxxv (1)...	131
DUBUQUE FORMATION. Ohio, position in Richmond, xxix (6)	47	DUFRESNOY LAKE, Dufresnoy tp., Que. <i>See</i> Sills l.	
		DUFRESNOY TP., Abitibi dist., Que. Gold and copper prospecting, xxxv (1)...	146
		DUGGAN, HOWARD. <i>See</i> Duggan silver mine.	

	PAGE		PAGE
DUGGAN SILVER MINE, Donovan tp.		DUNBAR, W. R.	
Described by Burrows, xxx (3) 43, 44;		Field work (1922), xxxiii (4).....	1
xxxv (3).....	58	DUNBAR, Williamsburgh tp.	
Location. <i>See</i> map 30b <i>With</i> xxx (3).		Limestone quarrying. <i>See</i> McMillan,	
DUGLISS, R. P.		Jos. H.	
On quality of nickel, N.C.....	R308	DUNBARTON, Pickering tp.	
DUGUETTE, WILFRED.		Gravel and sand pits, xxvii (2)...	17, 73, 74
of Argonaut Gold, Ltd., xxxi (10)....	29	DUNCAN, ALEX G.	
DUHAMEL TP., Témiscamingue co., Que.		of Vermilion Mg. Co. N.C.....	R70
Silver. <i>See</i> Wright silver-lead m.		DUNCAN, CHARLES E.	
DULIEUX, E.		of Algoma Steel Co., xxx (1).....	157
Bibliographic refs., I.O.....	277, 279	DUNCAN, DONALD S.	
DULLES, JOHN FOSTER.		of Bonanza g. m., xxxii (1).....	19
of International Nickel Co., xxxv (1).	136	DUNCAN BROS.	
DULUTH, Minn.		Log of well, Moore tp., given by, xxxiv	
Electric power costs, N.C.....	A81	(5).....	55
Ore docks, I.O.....	112	DUNCAN GREENSTONE (Soo series).	
freight rates to, I.O.....	110	Sault Ste. Marie area:	
DULUTH EDISON ELECTRIC CO.		description, xxxv (2).....	12
Electric power costs, N.C.....	A81	lithology and structure, xxxv	
DUMAS, M.		(2).....	14-16
On alloys of nickel.....	R381	<i>See also</i> map 35a <i>With</i> xxxv (2).	
DUMBBELL LAKE, Halliday tp.		DUNCAN LAKE, Best and Cassels tps.	
Access to, xxxv (6).....	59	Diabase cutting granite, xxxiv (3)....	29
Gold prospecting N. of, xxxv (6)....	71	<i>See also</i> maps 34b <i>With</i> xxxiv (3) and	
ground favourable, xxxv (6).....	75	35c <i>With</i> xxxv (3).	
stakings, early, xxxv (6).....	60	DUNCAN MINERAL WATER. <i>See</i> Caledonia	
Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		Springs Co.	
DUMBÉA, New Caledonia.		DUNCAN TP., Alg.	
Laterite, analysis, xxvi.....	324	<i>See also</i> Soo series.	
Nickel ore, analysis, xxvi.....	327	Algomán series, xxxv (2).....	11
mg., photo, N.C.....	R252	Basement series, xxxv (2).....	5, 21
output increased, N.C.....	R246	diabase, xxxv (2).....	3
production (1913-14) N.C.....	R247	Copper, xxxv (3).....	46
Photo, xxvi.....	328	Granite for building, xxxv (2).....	49
DUMBFINDER ISLD., St. Lawrence river.		Huronian, xxxv (2).....	13-15, 21
Algomán rocks. <i>See</i> map 31c <i>With</i>		Iron ore, xxxv (2).....	47
xxxv (6).		Keweenawan series, xxxv (2).....	37-39
DUMFRIES N. TP., Waterloo co.		Lead-silver mg., xxxv (2).....	45
Concrete products. <i>See</i> :		DUNDAS, W. Flamborough tp.	
Gillis, Alfred.		Gas consumption (1923) xxxii (5)....	19
Ontario Portland Cement Co.		(1924) xxxiv (5)....	4
Lime kilns. <i>See</i> Christie, Henderson and		(1925) xxxv (5)....	5
Co.		leakage, xxxii (5) 23; xxxiv (5) 12;	
Limestone quarry. <i>See</i> Galt; Webster,		xxxv (5).....	19
Jas. S.		meter, orifice, xxxi (5).....	4
Sand and gravel. <i>See</i> :		production, xxxi (5) 20; xxxii (5)	31
Carter, Charles.		rate, xxx (5) 10; xxxi (5).....	22
Sand and Supplies, Ltd.		well, xxxi (5).....	28, 74
Scott, F. S. and J. G.		section, xxxii (5).....	85
Smith Estate.		Limestone, analysis, I.O.....	151
DUMFRIES S. TP., Brant co.		quarrying. <i>See</i> :	
<i>See also</i> St. George.		Canada Crushed Stone Corp'n.	
Gas consumption and population:		Hagersville Contracting Co.	
(1921) xxxi (5).....	18	Oil wells. <i>See above</i> Gas well.	
(1922) xxxii (5).....	32	Sandstone quarry. <i>See</i> Canada	
(1923) xxxiii (5).....	8	Crushed Stone Corp'n.	
(1924) xxxiv (5).....	6	DUNDAS CO.	
(1925) xxxv (5).....	7	<i>See also</i> Dundas	
Gravel and sand, xxxi (10).....	80	Dundas series.	
<i>See also</i> Paris Sand and Gravel Co.		Gravel and sand, operators and analyses	
DUMOND LAKE, McVittie tp.		xxvii (2).....	28-33
Rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).		Limestone quarry:	
DUMORTIERITE.		Operated by Finch tp., xxxii (6) 15;	
Onaman iron range, xxvi.....	205	xxxiii (1) 40; xxxiii (7) 14;	
DUNBAR, P. W.		xxxiv (1) 46; xxxv (1).....	54
of Ontario Smelters and Refiners, Ltd.,		<i>See also</i> Eagleson, F. M.	
xxx (1) 158; xxxi (10).....	69	Milligan, F.	

	PAGE		PAGE
DUNDAS DIST., Tasmania.		DUNLOP GOLD CLAIM, Beatty tp.	
Nickel deposits, <i>N.C.</i>	R281, 282	Development work; rocks, xxviii (2)...	58
DUNDAS SERIES (Ordovician).		Vein, type of, xxx (2).....	28
Correlation and stratigraphy, report		DUNMORE TP., Tim.	
by W. A. Parks, xxxii (7).....	89-116	Granite batholith, xxxi (7).....	12
Correlation and subdivisions, xxii (7)		DUNN, JAMES A.	
94; xxxiv (5).....	42	of Barry Hollinger Gold Mines, Ltd.,	
Correlation, subdivisions and fossils,		xxxiii (7) 30; xxxiv (1) 124;	
xxxii (7).....	100-105	xxxv (1).....	88
Nomenclature, xxxiv (1).....	167	Canadian Lorrain Silver Mines, Ltd.,	
Southern Ont. gas fields, xxxv (5)...	58-59	xxxiii (7).....	82
Toronto district, map showing out-		DUNN, JAMES H.	
crops, xxxii (7).....	95	Acknowledgments to, <i>N.C.</i>	Rxlvi
photo, xxxiv (1).....	167	Evidence before Nickel Commission,	
subdivisions, xxxii (7).....	48	<i>N.C.</i>	A125-131
DUNDAS CUNI MINING Co.		of British-America Nickel Corp'n.,	
Acknowledgment to, <i>N.C.</i>	Rxliv	xxvii (1) 91; xxviii (1) 106; xxix	
DUNDAS OIL AND GAS Co.		(1) 70; xxx (1) 66, <i>N.C.</i> A120; <i>N.C.</i>	R89
Capital and date of charter, xxviii (1).	84	DUNN, JOHN J.	
Gas license, xxx (5).....	19	of Parry Sound Iron Co., xxix (1)....	140
DUNDAS QUARRIES, LTD. (Private.)		Standard Iron Co., xxviii (1).....	175
Capital and date of charter, xxxv (1)...	59	DUNN TP., Haldimand co.	
DUNDONALD TP., Cochrane dist.		Gas, natural. <i>See also:</i>	
<i>See also</i> Frederick House I.		Aikens, Beck & Lalor.	
Asbestos. <i>See</i> Alexo ni. m.		Dunn Natural Gas Co.	
Chromium, xxvii (1) 206-208; xxviii		Jones, James S.	
(2).....	65	Martin, Edward.	
prospecting for, advisable, xxvii (1).	272	consumption (1921) xxxi (5).....	19
Map, geological. <i>See</i> map 28b <i>With</i>		(1922) xxxii (5).....	33
xxviii (2).		(1923) xxxiii (5).....	9
Nickel. <i>See</i> Alexo ni. m.		(1924) xxxiv (5).....	7
Serpentine, mineralized, <i>N.C.</i>	A23	(1925) xxxv (5).....	8
<i>See also</i> Alexo ni. m.		production (1921) xxxi (5).....	27
DUNE SAND.		(1922) xxxii (5).....	34
<i>See also</i> Sand and gravel.		(1923) xxxiii (5).....	42
Notes by Ledoux, xxvii (2).....	12, 13	(1924) xxxiv (5).....	21
DUNGANNON TP., Hastings co.		(1925) xxxv (5).....	23
<i>See also</i> L'Amable.		rock pressure, xxxii (5).....	16
Magnetite, notes and analysis, <i>I.O.</i>	218	wells, elevation, xxxiv (5).....	30
Marble quarrying.		helium in, xxxiv (5).....	13
<i>See</i> Bancroft Marble Quarries.		logs, xxxiii (5) 53; xxxv (5)....	31, 32
Canadian Marble Co.		Limestone quarry, xxxi (10).....	72
Molybdenite, xxvi.....	295	<i>See also</i> Webber, John.	
Sand and gravel, notes, xxvii (2)....	54, 55	Population. <i>See above</i> Gas, natural,	
DUNHAM, J. H.		consumption.	
Gravel and sand, London tp., xxxiv		DUNN-EGAN OIL AND GAS Co.	
(1) 48; xxxv (1).....	50	Drilling in Kent co., xxvii (1).....	63
DUNITE.		Gas producing, number of wells, xxviii	
New Caledonia, xxvii (3).....	14	(1) 57; xxix (5).....	18, 20
South Africa, xxxv (1).....	26	DUNNETT FARM, Oneida tp.	
DUNKIRK, N.Y.		Bore hole, log, xxxiv (2).....	47
Section from, to Meaford, showing		Gypsum and anhydrite, xxxiv (2)....	53
Haldimand gas field, xxxii (5)....	86	DUNN NATURAL GAS Co.	
DUNLAP, DAVID A.		Gas licenses (1920) xxx (5).....	18, 20
Died, xxiv (1).....	97	(1921) xxxi (5).....	23, 25
of Hollinger Consolidated Gold Mines,		(1922) xxxii (5).....	38, 39
Ltd., xxvi-101; xxvii (1) 108;		(1923) xxxiii (5).....	45
xxviii (1) 126; xxix (1) 84; xxx		(1924) xxxiv (5).....	39
(1) 94; xxxi (10) 34; xxxii (6) 51;		(1925) xxxv (5).....	26, 27
xxxiii (7).....	48	Gas wells, elevation, xxxiv (5).....	32
DUNLOP, J. M. C.		number of producing, xxvi	
of Cobalt Contact Mines, Ltd., xxxv		-47; xxvii (1) 60; xxviii	
(1).....	75, 145	(1) 57; xxix (1).....	17
Hattie Gold Mines, Ltd., xxxiii		DUNNVILLE, Moulton tp.	
(7) 27; xxxiv (1).....	85	Concrete products.	
DUNLOP, N. S.		<i>See</i> Bennett, Robert.	
of McIntyre Porcupine Mines, Ltd.,		Hall and Tampling.	
xxx (1).....	100	Ross and Son, Chas.	
Temiskaming Mg. Co., xxx (1)....	122		

	PAGE		PAGE
DUNNVILLE, Moulton tp.— <i>Con.</i>		DURAK*, JOSEPH, killed, xxvii (1).....	81, 84
Limestone quarry. <i>See</i> Haldimand		DURANGO STATE, Mexico.	
County Good Roads System.		Cobalt minerals, xxvii (3).....	20
Natural gas.		DUREAU, D. H.	
consumption, xxxii (5) 19, 32; xxxiv		Acknowledgment to <i>N.C.</i>	rxlv
(5) 4; xxxv (5).....	5	DURGIN, EVERETT W.	
leakage, xxxii (5) 23; xxxiv (5) 12;		Of Triplex Gold Mines, Ltd., xxxii (6)	65
xxxv (35).....	19	DURHAM, JOHN H. C.	
rate, xxx (5).....	10	Boring for gas, Whitchurch tp., xxxv	
wells, number, xxviii (1).....	209	(5).....	4
Gypsum, depth and thickness, xxxiv		DURHAM, Bentinck tp.	
(2).....	47	Cement plant. <i>See</i> National Portland	
section, N. of, xxxiv (2).....	56	Cement Co.	
DUNSFORD, Verulam tp.		Gravel and sand. <i>See</i> Durham Stone	
Concrete products. <i>See</i> Elliott, J. A.		and Sand Co.	
DUNSTAN, WYNDHAM R.		DURHAM CO.	
Acknowledgments to, <i>N.C.</i>	rxlvi	Gravel and sand; notes, operators and	
Euxenite determined by, from S. Sher-		analysis, xxvii (4).....	33-35
brooke tp., xxvi.....	314	Natural gas. <i>See</i> Orono.	
DUNTROON, Nottawasaga tp.		DURHAM N. TP., misprint for Dereham tp.	
Lime works. <i>See</i> Christie, Henderson		DURHAM STONE AND SAND CO.	
and Co.		Gravel and sand pit, Durham, xxxiv	
DUNVEGAN, Kenyon tp.		(1) 48; xxxv (1).....	50
Gravel and sand, notes and analyses,		DURIVAGE, A. F.	
xxvii (2).....	40, 41	Gravel and sand pit, size, xxvii (2)....	88
DUNWICH TP.		DURKEE, CHESTER ARTHUR. <i>See</i> Smith	
<i>See also</i> Wallacetown.		and Durkee.	
Anhydrite and gypsum, stratigraphical		DURKEE, MYRON C.	
limits, xxxiv (2).....	53	Of Two-in-One Gold Mines, Ltd., xxxiii	
section from, to L. Erie, xxxiv (2)..	56	(7).....	64
Brick and tile plant. <i>See</i> Dutton.		DURKEE LAKE, Charters tp.	
Camillus shale, xxxiv (2).....	44	Quartz diabase. <i>See</i> map 30b <i>With</i>	
Gas, natural:		xxx (3).	
consumption (1921) xxxi (5).....	18	DURR, LEWIS H.	
(1922) xxxii (5).....	19, 32	Gravel pit, McGillivray tp., size, xxvii	
(1923) xxxiii (5).....	8	(2).....	68
(1924) xxxiv (5).....	6	DÜRRE, E. F.	
(1925) xxxv (5).....	7	Bibliographic ref., <i>N.C.</i>	r560
production, xxxii (5) 34; xxxiii (5)		DURRER, R.	
14; xxxiv (5).....	20	Bibliographic ref., <i>I.O.</i>	270
rate, xxx (5).....	12	On electrolytic smelting, <i>I.O.</i>	249
Gravel and sand, xxxi (10).....	82	DUST PRECIPITATION. <i>See</i> Cottrell system.	
<i>See also</i> McAlpine, Daniel.		DU TOIT, A. L.	
Oil production (1923) xxxiii (5).....	102	Bibliographic ref., <i>N.C.</i>	r577
(1924) xxxiv (1).....	31	DUTTON, F. B.	
xxxiv (5).....	59	Patented iron ore separator, <i>I.O.</i>	268
(1925) xxxv (1).....	36	DUTTON, Dunwich tp.	
xxxv (5).....	44	Brick and tile plant.	
wells, elevation and location, xxxiv		<i>See</i> Hodder, J. H.	
(5).....	28	MacKay Bros.	
exploratory, xxxii (5) 78; xxxiii		McGregor and Gammage.	
(5) 38, 97; xxxiv (5).....	58	Smith & Son, Alexander.	
logs, xxxiii (5) 47; xxxiv (5)....	44	Gravel and sand pit operated by, xxxiv	
producing, xxxii (5).....	77	(1).....	48
DUNWICH OIL Co.		Natural gas, consumption, xxxii (5)	
Capital and date of charter, xxxii (1)..	49	19; xxxiv (5) 4; xxxv (5).....	5
Wells in Onondaga limestone, xxxiii		rate, xxx (5).....	10
(5).....	97	DUTTON GAS FIELD, Elgin co.	
DUPARQUET TP., Abitibi dist., Que.		Gas rate, xxxi (5).....	22
Gold, xxxiv (6).....	87	statistics, xxviii (1) 69; xxx (5) 51;	
DUPRAT TP., Abitibi dist., Que.		xxx (5) 20; xxxii (5).....	31
Gold and copper prospecting, xxxv (1)	146	DUTTON OIL FIELD, Elgin co.	
DUPRÉ, L. H.		Discovery, xxxiii (5).....	95
Of Argonaut Gold, Ltd., xxxv (1)....	87	Idle (1921) xxxi (1) 25; xxxi (5).....	72
DUQUETTE, WILFRID.		Oil, price (1920) xxx (5).....	54
Of Argonaut Gold, Ltd., xxxiv (1) 121;		production (1916) xxvi.....	52
xxxv (1).....	87	(1917) xxvii (1).....	65

*Query Durat.

DUTTON OIL FIELD, Elgin co.— <i>Con.</i>	PAGE	DYE, ROBERT E.— <i>Con.</i>	PAGE
Oil, production.— <i>Con.</i>		of Buffalo Mines, Ltd., xxvi.....	129
(1918) xxviii (1).....	76	Bailey s. m., xxxi (10).....	14, 47
(1919) xxix (1).....	44	Teck-Hughes g. m., xxvii (1).....	105
(1920) xxxi (5).....	73	Vipond g. m., xxxiii (2) 67; xxxiii	
(1922) xxxii (1).....	26	(7) 67; xxxiv (1) 120; xxxv (1)...	128
xxxii (5).....	77	DYER, F. C.	
(1923) xxxiii (1).....	23	Acknowledgments to, xxvii (2) 2; xxx	
(1924) xxxiv (1).....	31	(4).....	28
xxxiv (5).....	59	DYER, W. S.	
(1925) xxxv (1).....	36	Acknowledgments to, xxix (6).....	6
productive rocks, xxxv (5).....	58-59	Bibliographic ref., xxxiv (2).....	9
wells, details, xxvi-53; xxvii (1) 65;		Reports by, on:	
xxviii (1) 74, 77; xxxii (1).....	77	Geology of the gypsum deposits of	
DUVAL, J. C.		S. Ont., xxxiv (2).....	35-58
of Molybdenum Products Co., xxviii		<i>Mulluscoidea</i> of Toronto area*, xxx	
(1).....	161	(7).	
Watson feldspar m., xxxi (10)....	60	Paleontology of Credit R. section,	
DU VALIQUETTE FARM, Horton tp.		xxxii (2).....	47-88
Limestone quarry. <i>See</i> Jamieson Lime		Work by (1916) xxvi.....	194
Co., xxx (1) 149; xxx (7).....	14	on rocks in natural gas area, xxxiv	
DUWELL, FRANK,		(5).....	3
Sand pit, Fenelon tp., size and analysis,		DYER LAKE, S. of Metcalfe lake, Th. B. d.	
xxvii (2).....	95, 96	Keewatin rocks. <i>See</i> map 34g <i>With</i>	
DUXBURY, J. H.		xxxiv (6).	
Gas licenses (1922) xxxii (5).....	38	DYER BAY DOLOMITE, Eastnor tp.	
(1923) xxxiii (5).....	45	Depth and thickness, xxxiv (5).....	43
DUXBURY, WELLINGTON.		DYMENT, NOAH.	
Gas licenses, xxvi-47; xxvii (1) 60;		Of Cobalt Frontenac Mg. Co., xxviii	
xxx (5).....	18	(1) 154; xxix (1) 116; xxxi (10)	
wells, Walpole tp.:		63; xxxii (6).....	84
producing (1919) xxix (1).....	17	DYMENT, Melgund tp.	
number of, xxix (5).....	20	Gold mg. <i>See</i> Sakoose g. m.	
DWARF JUNIPER. <i>See</i> Juniper, dwarf.		DYMOND TP., Tim.	
DWIGHT LLOYD SINTERING CO.		<i>See also</i> Wabi r.	
Acknowledgments to, <i>N.C.</i>	<i>Rxlii</i>	Diabase, xxxi (3).....	7
Costs of process, <i>I.O.</i>	7	Limestone. <i>See</i> New Liskeard.	
Description of process, <i>I.O.</i>	44	DYNAMO METAMORPHISM.	
DWYER, P. J.		Sudbury nickel area, xxxiv (8).....	10
Feldspar mg., Glamorgan tp., xxviii		DYSART TP., Haliburton co.	
(1).....	158	Gravel and sand pit, notes, xxvii (2)...	49
Monteagle tp., xxx (1).....	127	Limestone quarry. <i>See</i> Bolender Bros.	
Fluorspar mg., Wilberforce, xxvii (1)		DYSCRASITE.	
143; xxviii (1) 50, 156; xxix (1)...	115	Cobalt silver ores, xxxi (2).....	35, 246
Interested in iron ore, Anstruther tp.,		Cyaniding of, xxxi (2).....	249
<i>I.O.</i>	222	Gowganda silver ores, xxxv (3).....	77
Molybdenite prospecting near Wilber-		Symbol, xxvii (3).....	26
force, xxvi.....	307	DYSON LAKE, tp. 23, Alg.	
of American Molybdenites, Ltd., xxxi		Iron formation, xxxiv (4).....	31
(10).....	67	photo, xxxiv (4).....	32
Universal Silicates, Ltd., xxix (1)...	115	ore claims staked S. of, xxxiv (4)...	1
Shickler fluorspar claim optioned to,		Rocks, xxxiv (4).....	14, 32
xxvii (1).....	135	<i>See also</i> map of Central iron range	
DWYER, TIMOTHY.		<i>With</i> xxxiv (4).	
Molybdenite claim, Sheffield tp., xxvi.	311	DYSPROSIUM.	
DYCKIE, J. G.		Atomic weight; symbol, <i>N.C.</i>	A206
Of Gros Cap Mg. and Explor'n. Co.,			
xxx (10).....	28		
DYCKERHOFF, OSCAR.			
Process for extracting cobalt from			
nickel-cobalt ores, xxvii (3).....	50		
DYE, NORMAN E.			
Of Northcliff s. m., xxix (1) 108; xxx			
(1) 124; xxxi (10).....	14, 57		
DYE, ROBERT E.			
Bibliographic ref., xxxi (2).....	320		
Notes by, on flotation, Cobalt camp,			
xxvi.....	127		

E

E 10, 11 IRON LOCS., Atikokan iron range.	
<i>See</i> Atikokan i. m.	
E 12, 23-26 IRON LOCS., Atikokan iron range.	
Magnetite, <i>I.O.</i>	169
E 111 IRON LOC., Atikokan iron range.	
Analysis; exploratory work, <i>I.O.</i>	172
EADE, RICHARD.	
Gas well, Gosfield S. tp., xxxiv (5)....	24
EADY, Medonte tp.	
Gravel near, xxvii (2).....	89

*And Parks.

	PAGE		PAGE
EAGER, FRANK J.		EARTHY COBALT. <i>See</i> Asbolite.	
Acknowledgments to, <i>N.C.</i>	<i>rxlviii</i>	EAST AFRICA.	
of Levack ni. m., xxvi-85; xxvii (1)		<i>See</i> Madagascar.	
95; xxviii (1) 110; xxix (1) 75;		Réunion.	
xxx (1) 78; xxxi (10) 14, 27; xxxii		EAST BAY, Nipigon lake.	
(6) 10, 36; xxxiii (7) 9, 25; xxxiv		Rocks. <i>See</i> map 34g <i>With</i> xxxiv (6).	
(1) 69, 83; xxxv (1).....	140	EAST BAY, Red lake, Pat.	
Photos by, of Levack ni. m., xxix (1)..<	201	Magnetic declination. <i>See</i> map 35e	
EAGLE.		<i>With</i> xxxv (4).	
L. Seul to Severn r., Pat., xxxv (4)....	25	EAST BAY, Red lake, Pat.	
EAGLE LAKE, Aubrey tp.		Galena, xxxiii (4).....	37-39
Gold area. <i>See</i> map, xxx (2).....	42-43	Rocks, xxxiii (4).....	17, 34
mines, notes, xxx (2).....	51	<i>See also</i> map 35c <i>With</i> xxxv (4).	
<i>See also</i> Grace g. m.		EAST BAY, Sturgeon lake, Th. B. d.	
Iron claims, notes, <i>I.O.</i>	175	Nephelite syenite boulders, analysis,	
Soapstone mg., xxxiv (1) 35, 77; xxxv		notes and photo, xxxiii (6).....	36
(1).....	41, 167	EAST NARROWS, Red lake, Pat.	
EAGLE LAKE, Berens river,		Iron formation, xxxiii (4).....	21, 27
Brûle, xxxii (2).....	57	EAST PENINSULA, Night Hawk lake.	
Fall from, to Winnipeg l., xxxii (2)....	59	Claims and rocks, plan showing. <i>Facing</i>	
Manitoba boundary line, altitude,		xxxiii (3).....	26
xxxii (2).....	51	Schist rocks, xxxiii (4).....	28
Minor ref., xxxii (2).....	34	EAST RIVER, Muskoka dist.	
EAGLE LAKE, Chown tp.		Clay, gravel and sand, xxvii (2).....	70
Animikean rocks. <i>See</i> map 30b <i>With</i>		EASTBOURNE SILVER CLAIM, Coleman tp.	
xxx (6).		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
EAGLE LAKE, Cole tp.		(2).	
Diabase, xxxv (3).....	80	EAST COBALT SILVER CLAIM, Coleman tp.	
<i>See also</i> map 35c <i>With</i> xxxv (3).		Location. <i>See</i> map 31a-21 <i>With</i>	
Recent deposits, xxxv (3).....	95	xxx (2).	
EAGLE MTNS., British Guiana.		EAST DOME GOLD MINE, Tisdale tp.	
Auriferous lateritic ores, xxvi.....	334	Location, xxxiii (2).....	14
EAGLE RIVER, L. Superior.		Rocks. <i>See</i> map xxxiii (2) 76; 35a	
Iron formation, <i>I.O.</i>	187	<i>With</i> xxxiii (2).	
EAGLE LAKE INDIAN RESERVE, Aubrey tp.		EAST DRIVE, York tp.	
Gold mg. <i>See</i> Morning Star g. m.		Gravel and sand. <i>See</i> Bennet, Joseph.	
EAGLE OIL AND GAS CO.		Smythe, C.	
Capital and date of charter, xxx (1)..<	48	EAST END SILVER MINE, Silver mt., Th. B. d.	
Drilling at Arner, xxxii (5).....	78	Minerals, xxx (4).....	32
abandoned, xxxiii (5).....	38	EASTERN GAP, Toronto.	
elevation and location, xxxiv (5)....	24	Wind velocity, table (1917-19) xxviii	
in Camden tp., xxxv (5).....	45	(1).....	75
well logs, xxxv (5).....	37	EASTERN NICKEL RANGE, Sudbury nickel	
Gas license, xxxii (5).....	36	region.	
EAGLE ROCK LAKE, Levack tp. <i>See</i> Moose l.		Area, <i>N.C.</i>	A16
EAGLESON, F. M.		Discovery and development, <i>N.C.</i> ...R49-51	
Limestone quarry, Mountain tp., xxxi		Ore bodies, <i>N.C.</i>	R202, 203
(10).....	72	EASTERN MINING AND MILLING CO.	
EAGLING, E. H., killed, xxx (1).....	60	Capital and date of charter, xxvii (1)	
EAR FALLS, English river, Pat. and Ken.		71; xxix (1).....	53
Clay, stratified, xxix (1).....	186	EASTHOPE N. TP., Perth co.	
Glacial striae, xxix (1).....	182	Brick and tile plant. <i>See</i> Hohl and	
Photo, xxix (1).....	190	Sons, Geo.	
Waterpower, xxxiii (4).....	3	Gravel and sand, xxvii (2).....	80, 81
EARLE, CLIFFORD.		EASTHOPE S. TP., Perth co.	
Granite on farm, Leeds tp., xxx (1)....	137	Brick yards. <i>See</i> Stratford.	
EARLE, E. P.		EAST INDIA. <i>See</i> India.	
of Nipissing Mg. Co., xxvi-122; xxvii		EAST KENT OIL PRODUCING CO.	
(1) 124; xxviii (1) 142; xxix (1)		Capital and date of charter, xxix (1)..<	53
100; xxx (1) 118; xxxi (10) 52;		EAST KIRK GOLD MINE, Lebel tp.	
xxxii (6) 74; xxxiii (7) 78; xxxiv		Depth, xxxii (4).....	67
(1).....	145	EAST KIRK MINING CO.	
Nipissing Mines, Ltd., xxvi-127;		Capital and date of charter, xxvii (1).	71
xxvii (1) 124; xxviii (1) 142;		EASTLICK, S. P.	
xxix (1) 100; xxx (1) 117; xxxi		Bibliographic ref., <i>I.O.</i>	238
(10) 52; xxxii (6) 74; xxxiii (7)		EASTMAN, B. L.	
77; xxxiv (1).....	145	of Porcupine Paymaster g. m., xxxii	
EARLTON, Armstrong tp.		(6) 9, 63; xxxiii (7).....	64
Clay plain, xxxi (3).....	3, 9		





	PAGE		PAGE
EAST MESABI IRON RANGE, Mich.		ED 98 GOLD LOC., Deloro tp. <i>See</i> United Mineral Lands, Ltd.	
Ore reserves, <i>I.O.</i>	20	ED 123½ SILVER LOC., Charters tp. <i>See</i> Garvey s. m.	
EAST NEEBISH ISLAND, L. Huron.		ED 161 MINERAL LOC., Cassels lake.	
Quartz quarry, XXVI-91; XXVII (1)....	99	Cobalt and nickel with gold; arsenides, xxxiv (3).....	32, 35
<i>See also</i> Dominion Mines and Quarries, Ltd.		Development work; values, xxxiv (3).....	31
Port Neebish.		ED 165, 166 MINERAL LOCS., Gosselin lake.	
EASTNOR TP., Bruce co.		Rocks, xxxiv (3).....	24
Gas wells, elevation, xxxiv (5).....	23	ED 256-7 GOLD LOCS., Ogden tp. <i>See</i> Pann Porcupine g. m.	
log, xxxiv (5).....	43	ED 391 LOC., Gauthier tp., Tim.	
production, xxxiv (5).....	21	Carbonate rock, xxvi.....	253
Trenton formation, xxxiv (5).....	59	EDB 1 GOLD LOC., Contact bay, Wabigoon l.	
EAST SHOAL LAKE, R.R. d.		Development; vein, width; rocks.....	186
Gold. <i>See</i> Mine Centre.		EDEN, A. F.	
EASTSIDE GAS CO.		Acknowledgments to, <i>N.C.</i>	<i>rxlvi</i>
Gas licenses (1920) xxx (5).....	18	EDEN, E.	
(1922) xxxii (5).....	38	of Bartonville Pressed Brick Co., xxx (1).....	152
wells, Sherbrooke tp.		EDEN, Bayham tp.	
elevation and location, xxxiv (5).....	32	Gas consumption; population (1924) xxxiv (5) 4; (1925) xxxv (5)....	5
producing (1916) xxvi.....	47	leakage, xxxiv (5) 12; xxxv (5)....	19
(1917) xxvii (1).....	60	rate, xxx (5).....	10
(1918) xxviii (1).....	57	EDEN FORMATION.	
(1919) xxix (1).....	18	Ohio, correlation, xxix (6).....	47
xxix (5).....	20	EDEY, M. C. and R. W. <i>See</i> Edey g. m.	
EAST TORONTO, Toronto.		EDEY GOLD MINE, Little Long lake, Th. B. d.	
Sand-lime brick. <i>See</i> York Sandstone Brick Co.		Gold, mode of occurrence, xxx (2)....	39, 40
<i>See also</i> Toronto.		Pyrite, tourmaline, xxvi.....	244
EASTWARD MINES, LTD.		EDGAR, SIR EDWARD MACKAY.	
Capital and date of charter, xxxiii (1).....	46	of Matachewan Canadian Gold, Ltd., xxxiii (7).....	39
EASTWOOD, A. M.		Porcupine Goldfields Development and Finance Co., xxxiii (7).....	41
Feldspar mg., Faraday tp., xxx (1)....	129	EDHELA MINES, LTD.	
EAU CLAIRE, Calvin tp.		Capital and date of charter, xxxiii (1).....	46
Feldspar mg., xxxv (1).....	32, 83	EDIE GOLD MINE, Little Long lake.	
E. B. (anonymous).		Misprint for Edey g. m.	
Bibliographic ref., <i>N.C.</i>	R544	EDISON ELECTRIC ILLUMINATING CO.	
EBERHART, GEO. B.		Electric power costs, <i>N.C.</i>	A81
Gravel and sand pit, McKillop tp., xxxiv (1).....	48	EDISON, THOMAS A.	
EBERMAVER, E.		Bibliographic ref., <i>N.C.</i>	R548
Bibliographic ref., <i>N.C.</i>	R544	Nickel prospecting by, <i>N.C.</i>	R94
EBSARY GYPSUM CO.		uses of, for batteries, by, <i>N.C.</i>	R311
Block plant of Caledonia m. enlarged by, xxxiv (2).....	7	EDITH LAKE, Haultain and Van Hise tps.	
plant sold, xxxv (1).....	134	Claims; rocks. <i>See</i> maps 30b <i>With</i> xxx (3) and <i>Facing</i> xxix (3).....	78
Product, description, xxxiv (2).....	26, 27	EDITH LAKE, Nursey tp.	
EBY TP., Tim.		Algoman rocks, 35; <i>With</i> xxxv (6).	
Gold, xxvii (1).....	69	EDITHA SMALT WORKS, xxvii (3).....	46
prospecting, xxix (1).....	80	EDLESTON, R.	
<i>See also</i> Baldwin g. m.		Acknowledgments to, xxxiv (6).....	43
Lamprophyre, analysis, xxix (4) 14; xxxii (4).....	15	EDNA GOLD CLAIM, W. of Beresford lake, Man.	
ECCLES LAKE, Michipicoten mg. div.		Rocks, xxxii (2).....	22
Iron ore, <i>I.O.</i>	190	EDSEL, W.	
ECHELLITE.		Gas well, Walpole tp., helium in, xxxv (5).....	13
Sextant rapids, Abitibi river, xxix (2)...	27	EDWARD, H.	
<i>Echinodermata.</i>		of Ontario Smelters and Refiners, Ltd., xxx (1).....	158
Toronto and vicinity, xxxii (7).....	11-21	EDWARD, JAMES.	
ECHO PLACE, Brantford tp.		of Ontario Smelters and Refiners, Ltd., xxxi (10).....	69
Gas consumption; population, xxxiv (5) 4; xxxv (5).....	5		
ECKEL, E. C.			
Bibliographic ref., <i>I.O.</i>	283		
ECOLE INJECTION.			
Porcupine Crown g. m., xxxiii (2)....	34		
ECONOMY FORMATION.			
Correlation, xxix (6).....	47		
Position in Cincinnati group, xxxii (7).....	91		

	PAGE		PAGE
EDWARD ISLAND, L. Superior.		EGAN TP., Coch.	
Minerals, xxx (4).....	32	Agricultural area, xxxi (7).....	6
EDWARDS, C. M.		Forest fires, xxxi (7).....	5
of Forbes Galena Mines, Ltd., xxxv		Gold, xxxi (7).....	18, 21, 22
(1).....	135	prospecting, xxxi (10).....	30
EDWARDS, G. E.		Iron ore, xxxi (7).....	18
Bibliographic ref., <i>I.O.</i>	255, 286	Map. <i>See</i> map 31d. <i>In pocket</i> xxxi	
EDWARDS, GORDON C.		(7); xxxi (7) <i>iv.</i>	
of Feldspar Quarries, Ltd., xxix (1)		Rocks, xxxi (7).....	12, 15
115; xxx (1) 127; xxxi (10).....	59	plan of part, xxxi (7).....	22
O'Halloran feldspar m. bought by,		Timber; topography, xxxi (7).....	27, 28
xxx (1).....	128	EGANVILLE, Grattan tp.	
EDWARDS, H. W.		Brick plant. <i>See</i> Kilgour D. G.	
Bibliographic ref., <i>N.C.</i>	R555	Lime works. <i>See</i> Standard Chemical	
EDWARDS, J.		Iron & Lumber Co.	
of Baldwin Gold Mg. Co., xxxiii (7)..<	32	EGMONDVILLE, Tuckersmith tp.	
EDWARDS, JOHN.		Brick and tile plant. <i>See</i> Cruse Bros.	
of Green-Meehan silver m., xxvii (1)		EGYPT.	
119; xxviii (1).....	136	Nickel, <i>N.C.</i>	R270
EDWARDS, W. G.		coinage, <i>N.C.</i>	R317
of Ontario Feldspar, Ltd., xxix (1)...	113	Salt. <i>See</i> Nile, The.	
EDWARDS, W. S.		EGYPTIAN AND FOREIGN TRUST, LTD.	
of Dome Mines Co., xxvi-99; xxvii		Davidson Consolidated Gold Mines,	
(1) 107; xxviii (1) 123; xxix (1)		Ltd. financed by, xxxiv (1)	116
82; xxx (1) 91; xxxi (10) 31;		EHRENFELD, C. H.	
xxxii (6) 49; xxxiii (7) 43; xxxiv		Bibliographic ref., <i>N.C.</i>	R569
(1) 90; xxxv (1).....	97	EICHLER, ANTON.	
Operating Bruce Mines trap quarry,		of Ossian Mines, Ltd., xxxii (6).....	40
xxvi-99; xxvii (1) 99; xxix (1)...	133	EILBER TP., Coch.	
EDWARDS AND WRIGHT, LTD.		Gravel pits, xxvii (2).....	121
<i>See also</i> Green-Meehan s. m.		EILERS, A.	
Red Rock s.m.		Table by, of recoveries of rare metals	
Capital and date of charter, xxviii (1).	84	from blister copper, <i>N.C.</i>	R462, 463
Green-Meehan s. m. leased from, xxxv		EILLEN, W.	
(1).....	145	Sand and gravel pit, York tp., xxxi	
operated by, xxix (1) 96; xxx (1)...	111	(10).....	86
Red Rock s. m. leased from, xxxv (1)	145	EISERFELD, Siegen district, Prussia.	
Silver mg., Cobalt, xxvii (1) 119; xxxi		Sychnodymite, xxvii (3).....	5
(2).....	7	EKFRID TP., Middlesex co.	
EDWARDS, St. Lawrence co., N.Y.		Natural gas well, location and elevation,	
Nichols Chemical Co. plant at, xxxiv		xxxiv (5).....	27
(1).....	163	Oil wells, xxx (5).....	53
EDWARDS GOLD MINE, Tisdale tp.		EKMAN, G.	
Lava, xxxiii (2).....	19	Bibliographic ref., <i>I.O.</i>	263
Location, xxxiii (2).....	14	EKWAN RIVER, James bay.	
Operating, xxxiii (7).....	46	Navigation, xxxiv (7).....	3
Porphyry stocks; development, xxxiii		ELARTON SALT WORKS Co.	
(2).....	78	Operating, Warwick tp., xxvi-53;	
<i>See also</i> map 33a <i>With</i> xxxiii (2).		xxvii (1) 66; xxviii (1) 79; xxix	
EDWARDS LAKE, Brigstocke tp.		(1) 47; xxxi (1) 28; xxxii (1) 29;	
Nipissing diabase. <i>See</i> map 35c <i>With</i>		xxxiii (1) 26; xxxiv (1) 35; xxxv	
xxxv (3).		(1).....	41
EDWARDS LAKE, Marion tp.		ELASTIC BITUMEN. <i>See</i> Elaterite.	
<i>See</i> W. D. iron loc. 722.		ELATERITE.	
EDWARDS LAKE, Tisdale tp.		Madoc, notes and photo, xxviii (1)..<	90-93
Lava flows S. of, plan showing, xxxiii		ELBOW LAKE, N. of L. St. Joseph, Pat.	
(2).....	14	Moose, photo, xxxii (2).....	41
EDWARDS TP., Tim.		ELBOW LAKE, Onaman river.	
Peat, xxviii (2).....	42	Forest fires, xxxiv (6).....	73
EDWARDSBURGH TP., Grenville co.		Gneiss, Laurentian, xxxiv (6).....	74
Brick. <i>See</i> Keeler, H.		Granite, xxxiv (6).....	77
Limestone quarry, xxxi (10).....	72	<i>See also</i> map 34g <i>With</i> xxxiv (6).	
<i>See also</i> Woodland H., W. J.		ELDER, R., killed, xxvii (1).....	84
EDY GOLD CLAIM, Little Long lake, Th. B. d.		ELDERKIN, J.	
<i>See</i> Edey g. m.		of Hamilton Pressed Brick Co., xxx	
EGAN CHUTES, Watabeag river.		(1).....	152
Description, xxxi (7).....	5	ELDERSLIE TP., Bruce co.	
		Brick and tile works. <i>See</i> Paisley.	
		EL DIVER GOLD MINE, Jaffray tp., xxx (2)	60

	PAGE		PAGE
ELDON TP., Victoria co.		ELECTRIC SMELTING and REFINING.— <i>Con.</i>	
<i>See also</i> map, xxvii (2).....	90	Difficulties, <i>N.C.</i>	A107
Algonquin shoreline, xxvii (2).....	94	Invention of, <i>N.C.</i>	A85
Cement plant. <i>See</i> Kirkfield Portland Cement Co.		Iron. <i>See</i> Electric furnace.	
Gravel pit. <i>See</i> Argyle.		Electric iron.	
Limestone quarries:		Nickel, costs, <i>N.C.</i>	A48-53, 60
<i>See</i> Crushed Stone, Ltd.		experiments by Mond, <i>N.C.</i> A98-100,	
Kirkfield.		107, 108; <i>N.C.</i>	R476
Sand pit. <i>See</i> Argyle.		by Guess, <i>N.C.</i>	R479
Trenton formation, xxxii (5).....	88	notes by Guess, xxviii (1).....	30
ELDORADO, Madoc tp.		paper by Stansfield, <i>N.C.</i>	A41-53
Iron ore near. <i>See</i> Wallbridge i.m.		platinum recovered, <i>N.C.</i>	R462, 480
Talc. <i>See</i> Eldorado talc m.		process described, <i>N.C.</i> xxxiii.....	475
Eldorite, Ltd.		<i>See also</i> Hoepfner process.	
ELDORADO GOLD MINE, Eagle lake, Ken.		Hybinette process.	
Vein; small mill, xxx (2).....	51	Orford process.	
ELDORADO TALC MINE, Eldorado.		ELECTRIC STORMS. <i>See</i> Thunder storms.	
Mill, photo, xxix (1).....	124	ELECTRIC Zinc Co.	
Operations (1918) xxviii (1).....	156	Operations (1916) xxvi.....	155, 156
(1919) xxix (1).....	129	ELECTRICAL CALCULATIONS.	
(1920) xxx (1).....	136	Units used in <i>N.C.</i>	A217
ELDORADO TP., Tim.		ELECTRICAL DEVELOPMENTS Co., LTD.	
Granite, xxxiii (2).....	37	Acknowledgments to, <i>N.C.</i>	Rxlvi
ELDORADO MINING AND MILLING Co.		Horsepower from Niagara, <i>N.C.</i>	A71
Capital and date of charter, xxviii (1)	84	ELECTRICITY.	
Directorate, xxxviii (1) 156; xxx (1)...	136	Compared with natural gas, xxxi (5)	
Mining talc, Eldorado, xxix (1) 48;		32; xxxiii (5).....	40
xxx (1).....	29	Cost, compared with other fuels, xxxiii	
ELDORITE, LIMITED.		(5) 30; xxxv (5).....	15
Mining talc, Eldorado, xxvi-54; xxvii		of a million b.t.u., xxxiii (5).....	32
(1).....	67	Heat value in b.t.u., xxxiii (5).....	28
operations, xxvi.....	137	Thermal efficiency, xxxiii (5).....	32
Succeeded by Eldorado Mining and		ELECTRIC STEEL AND ENGINEERING, LTD.	
Milling Co., xxviii (1).....	156	Capital and date of license, xxvii (1)...	72
ELDRIDGE, GEO.		Ni-cu steel made by, xxviii (1).....	28
Cement plant, Sarnia, xxix (1) 32;		ELECTRIC STEEL AND METALS Co.	
xxx (1) 38; xxxi (1).....	34	Bought by Welland Alloy Steel Corp.	
ELEANOR LAKE, near Wawa lake, Michipi-		xxxii (6).....	92
coten mg. div.		Cost of power, <i>N.C.</i>	A75
Iron formation, notes and analysis,		ELECTRO-BLEACHING Gas Co.	
<i>I.O.</i>	191, 192	Coniagas Alkali and Reduction Co.	
ELECTRIC FURNACE.		formed by, xxxii (6).....	68
<i>See also</i> Electric smelting and refining.		ELECTRO FOUNDRIES, LTD.	
Bibliography; notes, <i>I.O.</i>	235-249	Operating Orillia plant, xxviii (1)....	160
Cleveland, Ohio, <i>N.C.</i>	R65	ELECTROLYTIC SMELTING. <i>See</i>	
Competition with blast furnace, <i>I.O.</i> 5, 238		Electric smelting and refining.	
Direct process, <i>I.O.</i>	81	ELECTROMAGNETS.	
Metallizing process, <i>I.O.</i>	77	For beneficiating ores, notes and	
Notes by O. W. Ellis, <i>I.O.</i>	133	photos, <i>I.O.</i>	33-35
Paper by Stansfield, <i>I.O.</i>	141-150	ELECTRO-METALS, LTD.	
Titaniferous ores in, <i>I.O.</i>	74	Ferro-silicon made by at Welland, xxvi-	
ELECTRIC HOISTS. <i>See</i> Hoists, electric.		8, 30, 40; xxvii (1) 28; xxix (1) 22;	
ELECTRIC IRON.		xxx (1) 19; xxxi (1) 18; xxxii (1) 20	
Bibliography, <i>I.O.</i>	284-290	Quartz quarry, Killarney:	
Processes, various, <i>I.O.</i>	75-77, 81	idle (1919) xxix (1).....	46
ELECTRIC LAMPS.		operations, xxviii (1) 48; xxx (1)	
Wire for patent by British Thomson-		30; xxxii (1) 20, 27; xxxii (6)	
Houston Co., <i>N.C.</i>	R350	13; xxxiii (7).....	12
ELECTRIC POWER.		ELECTRO-PLATING.	
<i>See also</i> Hydro-electric.		Introduction of, <i>N.C.</i>	R324, 325
Factors for calculating cost, <i>N.C.</i>	R350	Nickel, processes described, <i>N.C.</i> ...	R307-310
ELECTRIC SMELTING and REFINING.		quantities used in, <i>N.C.</i>	R300, 302
Advantages of method, <i>N.C.</i> rxxxi (5).	476	uses of, <i>N.C.</i>	R321
Bibliography, <i>N.C.</i>	R567-583	With cobalt, report by School of Min-	
Compared with blast furnace, <i>N.C.</i> ... A33, 34		ing, Kingston, xxvii (3).....	87
Conclusions of Royal Com., <i>N.C.</i> ... Rxxv		ELECTROTHERMIC SMELTING. <i>See</i>	
Copper, <i>N.C.</i> A62; <i>N.C.</i>	R480	Electric smelting and refining.	
nickel, by-product of, <i>N.C.</i>	R462	ELECTRUM.	
		Analysis, <i>N.C.</i>	R339

	PAGE		PAGE
ELEKTROMETALL FURNACE. <i>See</i> Electric furnace.		ELIZABETH SIDING,* R. R. dist.	
ELEMENTS.		Iron claims near, notes, <i>I.O.</i>	175
Atomic weights and melting points, <i>N.C.</i>	A206, 207	ELIZABETH FELDSPAR MINES, LTD.	
ELEPHANT (PHOSPHOR) BRONZE.		Capital and date of charter, xxxv (1).	59
Tensile strength at various temperatures, <i>N. C.</i>	R334	Mg. in Dill tp., xxxiv (1) 78; xxxv (1).....	32, 82, 83
ELFRIDA, Saltfleet tp.		ELIZABETHTOWN TP., Leeds co.	
Gas rate, xxx (5).....	10	Brick. <i>See</i> Brockville.	
ELGIN, S. Crosby tp.		Geology mapped. <i>In pocket</i> xxxi (6)	
Gravel pits. <i>See</i> McColl Bros.		Granite and limestone quarries, xxxi (10).....	74
Mica. <i>See</i> Fillion, S. D.		Sand dunes. <i>See</i> Clark.	
ELGIN CO.		and gravel pits, xxvii (2).....	61
Brick operators:		<i>See also</i> Morrison, J. H. I.	
<i>See</i> Deller and Co.		ELK LAKE, Montreal river.	
Reid, James.		Barite and fluorite, xxvii (3).....	26
Camillus shale, depth and thickness, xxxiv (2).....	44	Cosalite, xxxi (2).....	36
Gas, natural. <i>See</i> Elgin gas field.		ELKHORN CREEK, near Richmond, Ind.	
Gravel and sand, analysis and operators xxvii (2).....	35, 36	<i>Stigmatella cf. personata</i> , xxx (7).....	16
pits operated by county, xxxi (1) 39; xxxi (10) 82; xxxii (1) 39; xxxiii (1) 36; xxxiv (1) 48; xxxv (1)....	50	ELKHORN FORMATION.	
Population (1921) xxxi (5).....	18	Cincinnati dome, position in Richmond, xxix (6).....	27
(1922) xxxii (5).....	32	ELKHORN LAKE, Leith and Milner tps.	
(1923) xxxiii (5).....	8	Rocks on and near, xxix (3) 78; xxx (3).....	7, 8, 15, 16
(1924) xxxiv (5).....	6	<i>See also</i> map 30b <i>With</i> xxx (3).	
(1925) xxxv (5).....	7	ELKINGTON, GEORGE RICHARDS.	
ELGIN GAS FIELD, Elgin co.		Introduced electro-plating, <i>N.C.</i> ... R324, 325	
Gas consumption (1921) xxxi (5)....	18	ELKINGTON AND Co.	
(1922) xxxii (5)....	32	Acknowledgments to, <i>N.C.</i>	Rxliiv
(1923) xxxiii (5)....	8	ELK LAKE, James tp.	
(1924) xxxiv (5)....	6	Barite near. <i>See</i> Silk, F. H.	
(1925) xxxv (5)....	7	Instruction classes at, for prospectors, xxxi (10) 88, 93; xxxii (6).....	94, 95
production (1911-16) xxvi.....	50, 51	Power line to Gowganda, xxxv (1)....	17
(1917) xxvii (1).....	52	Silver. <i>See</i> Elk Lake silver area.	
(1918) xxviii (1).....	68	ELK LAKE SILVER AREA, Gowganda area.	
(1922) xxxii (5).....	28	<i>See also</i> Gowganda s. area.	
(1924) xxxiv (5).....	20	Barite in Nipissing diabase, xxix (3)...	64
(1925) xxxv (5).....	1, 22	Operations (1916) xxvi.....	130, 131
wells, xxx (5).....	32	Production (1921) xxxi (1).....	8
<i>See also</i> Dunwich tp.		(1923) xxxiii (1).....	8
elevation and location, xxxiv (5)...	28	ELLA LAKE, Capreol tp.	
helium in, xxxiv (5).....	11	Nickel, <i>N.C.</i>	R50
logs, xxx (5) 49; xxxi (5) 69, 70; xxxii (5) 49; xxxiii (5) 47, 48; xxxiv (5).....	44	Rocks, notes, xxxiv (8).....	8, 9
ELIAS MINE, Joachimsthal, Bohemia.		ELLERY LAKE, Keefer tp.	
Pateraite, xxvii (3).....	5	Granite, xxxii (3).....	27
ELISE NICKEL MINE, New Caledonia.		<i>See also</i> map 32d <i>With</i> xxxii (3).	
Ore, analysis, xxvi.....	327	ELLERY MINERAL CLAIM, Keefer tp.	
ELIZABETH GOLD MINE, Rice lake, Seine river.		Rocks, map showing, xxxii (3).....	31
Depth, xxx (2).....	12	ELLICE TP., Perth co.	
Description and plan, xxxiv (6)....	30, 31	Gravel and sand pits, operators, xxvii (2).....	80, 81
Discovery; stamp mill, xxx (2).....	44	<i>See also</i> McKnight Construction Co.	
Location. <i>See</i> map <i>Facing</i> xxxiv (6).	2	Malloy, Wm. B.	
Quartz, character, xxx (2).....	11	Seebach, Ed.	
ELIZABETH LAKE, Bernhardt tp.		ELLINS, WESLEY.	
Basalt and diabase. <i>See</i> map 30c <i>With</i> xxx (6).		Sand pit, Etobicoke tp., xxxii (1) 39; xxxiii (1).....	36
ELIZABETH LAKE, Dowling river, Pat.		<i>See also</i> Ellins Sand and Gravel Co.	
Rocks, xxxv (4).....	8	ELLINS SAND AND GRAVEL CO.	
dip and strike, xxxv (4).....	15	Operating at Lambton Mills, xxix (1).	137
ELIZABETH LAKE, Duncan tp.		Sherkston, xxx (1).....	42
Huronian rocks, xxxv (2).....	13, 15	ELLIOTT, CHAS.	
<i>See also</i> map 35a <i>With</i> xxxv (2).		Brick and tile making, Bluevale:	
		(1916) xxvi.....	33
		(1917) xxvii (1).....	33

*Formerly Steep Rock Siding.

ELLIOTT, CHAS.— <i>Con.</i>	PAGE	ELLIOTT AND SONS, JAS.— <i>Con.</i>	PAGE
Brick and tile making.— <i>Con.</i>		Brick and tile making.— <i>Con.</i>	
(1919) XXIX (1).....	25	(1919) XXIX (1).....	25
(1920) XXX (1).....	32	(1920) XXX (1).....	32
(1921) XXXI (1).....	31	ELLIOTT, STINSON AND MURPHY.	
(1922) XXXII (1).....	32	Mica mg., Kearney (1916) XXVIII (1)...	54
(1923) XXXIII (1).....	29	ELLIOTT TP., Coch.	
(1924) XXXIV (1).....	39	Gold claims, XXXIV (6).....	86
(1925) XXXV (1).....	45	ELLIOTT-KIRKLAND GOLD MINE, S.W. of	
ELLIOTT, C. R.		Kirkland lake.	
Field work (1919), XXIX (1) 197, 209;		<i>See also maps With</i> XXIX (4) and XXXII	
XXIX (3).....	2, 76	(4).	
ELLIOTT, DAVID.		Development; rocks, XXIX (4) 26;	
of Hunton-Kirkland Gold Mines, Ltd.,		XXXII (4).....	29, 60
XXX (1).....	83	active, XXVIII (1).....	10
ELLIOTT, G. A.		Operations, Teck tp. (1916) XXVI.....	95
of Nickel Lake Mg. Co., XXIX (1)....	68	(1917) XXVII (1).....	102
ELLIOTT, J. A.		(1918) XXVIII (1).....	117
Cement plant near Dunsford, XXIX (1)		Rocks. <i>See map</i> 32e <i>With</i> XXXII (4).	
32; XXX (1) 38; XXXI (1).....	34	Shaft, depth, XXX (2).....	12, 26
ELLIOTT, JAS., JR.		ELLIOTT-KIRKLAND GOLD MINES, LTD.	
Brick making, Sault Ste. Marie:		Capital and date of charter, XXVI.....	58
(1921) XXXI (1).....	31	ELLIS, C.	
(1922) XXXII (1).....	33	Nickel used by, as catalyst, <i>N.C.</i> ...R304-306	
(1923) XXXIII (1).....	29	ELLIS, OWEN W.	
(1924) XXXIV (1).....	39	Paper by, on Metallurgy of Iron and	
(1925) XXXV (1).....	45	Steel, <i>I.O.</i>	126
ELLIOTT, JAY.		Report on steel made in test runs at	
of Kirkland Lake gold m., XXVI-96;		Hamilton, <i>I.O.</i>	107
XXVII (1).....	103	ELLIS, W. G.	
ELLIOTT, R. A.		of United Kirkland g. m., XXVII (1)....	106
of Deloro Mg. and Smelting Co., XXIX		ELLIS LAKE, N. of Terrace bay, L. Superior.	
(1) 141; XXX (1) 158; XXXI (10)...	68	Copper pyrites in Keewatin schist, XXX	
Deloro Chemical Co., XXXII (6) 91;		(4).....	23
XXXIII (7) 97; XXXV (1).....	168	Rocks. <i>See map</i> 30a <i>With</i> XXX (4).	
ELLIOTT, ROBERT.		ELLS, R. W.	
Mica mg. near Kearney. <i>See Elliott,</i>		Bibliographic refs., <i>I.O.</i>	223, 273
Stinson and Murphy.		ELLSWORTH, H. V.	
Radio-active pitchblende found by,		Bibliographic refs., XXVII (3) 25; XXXI	
Butt tp., XXVIII (1).....	95	(2).....	339
ELLIOTT, ROBERT J.		Field work (1916) XXVI.....	163
of McDonald feldspar m., XXIX (1)		ELM.	
113; XXX (1).....	129	Batchawana area, XXXV (2).....	58
ELLIOTT, R. M.		L. Huron, N. shore, <i>N. C.</i>	R23
Recorded O'Neill g. m., Holloway tp.,		Manitoba-Ontario boundary, XXXII (2)	38
<i>which see.</i>		Soo area, XXXV (2).....	4
ELLIOTT, SIR THOMAS H.		ELMA, Williamsburgh tp.	
Acknowledgments to, <i>N.C.</i>	Rxlvii	Gravel pit near. <i>See</i>  McMillan,	
ELLIOTT, WM.		Arthur.	
Brick and tile making, Glenannan:		ELMA TP., Perth co.	
(1919) XXIX (1).....	25	Brick and tile.	
(1920) XXX (1).....	32	<i>See</i> Cumberland, J. M.	
(1921) XXXI (1).....	31	Dougherty, Thos.	
(1922) XXXII (1).....	33	ELMEN, C. W.	
(1923) XXXIII (1).....	29	Bibliographic ref., <i>I.O.</i>	289
(1924) XXXIV (1).....	39	ELMORE GAS WELL, Ohio.	
(1925) XXXV (1).....	45	Section, XXXII (5).....	80
ELLIOTT, WM. M.		ELMSLEY N. TP., Lanark co.	
Mica mg., Butt tp., XXXI (1) 24;		<i>See also</i> Smiths Falls.	
XXXII (1).....	24	Graphite. <i>See</i> Globe Graphite Mining	
Uranium found by, Butt tp., XXVIII		and Refining Co. 	
(1).....	95	Limestone quarry, XXXI (10).....	73
ELLIOTT AND SON, WM.		<i>See also</i> Cameron Bros. and Hultz.	
Clay pits, Turnberry and Culross tps.,		Mica mg. <i>See</i> Coombs & Co.,  H. L.	
XXXII (6) 17; XXXIII (7).....	16	ELMSLEY S. TP., Leeds co.	
ELLIOTT AND SONS, JAS.		Geology mapped, XXXI (6). <i>In pocket.</i>	
Brick and tile making, Sault Ste. Marie:		Gravel pit. <i>See</i> Shanks, James	
(1916) XXVI.....	33	Limestone quarrying:	
(1917) XXVII (1).....	33	by municipality, XXVIII (1) 46;  XXIX	
(1918) XXVIII (1).....	37	(1).....	46

	PAGE		PAGE
ELMSLEY S. TP., Leeds co.— <i>Con.</i>		EMERALD LAKE, Afton tp.	
Limestone quarrying.— <i>Con.</i>		Area, xxxv (6).....	58
See also MacGillivray, J. H.		Gold mining. See Golden Rose Mg. Co.	
McIlvenna, Robt.		Iron formation, <i>I.O.</i>	214
Hourigan, Thos. L.		EMERALD LAKE GOLD MINES, LTD.	
Mica mining. See Bennett, Herbert V.		Capital and date of charter, xxxiv (1).....	55
ELMSTEAD, Maidstone tp.		Employees, number of, xxxv (1).....	8
Natural gas rate, xxx (5).....	10	EMERSON, A.	
ELORA, Nichol tp.		Gas well, Seneca tp., helium in, xxxv	
Lime works. See Alabastine Co.		(5).....	13
Elora White Lime Co.		EMERSON, J.	
ELORA WHITE LIME CO.		Gas well, Seneca tp., elevation and	
Charter surrendered, xxx (1).....	50	location, xxxiv (5).....	32
Fire at plant, xxx (1).....	144	EMERSON, LAIDLAW AND TROUGHTON.	
Formation of, xxvi.....	150	Gas licenses (1920) xxx (5).....	18
Lime producers, xxvi-36; xxvii (1) 38;		(1921) xxxi (5).....	23
xxviii (1).....	41	(1923) xxxiii (5).....	45
Operations (1917) xxvii (1).....	146	(1925) xxxiv (5).....	39
(1918) xxviii (1).....	167	wells, Canborough tp., xxvi-47;	
(1920) xxx (1).....	144	xxvii (1) 60; xxviii (1) 57; xxix	
Quarry plant, xxvi.....	150	(5).....	18, 20
ELSIE LAKE, Teck tp.		EMERSON GAS WELL, Moulton tp.	
Timiskaming series. See map 32e With		Elevation and location, xxxiv (5)	30
xxxii (4).		EMERY, GERALD B.	
ELSIE NICKEL MINE, McKim tp.		of Gardner Feldspar Co., xxx (1) . . .	128
Historical notes, <i>N.C.</i>	R33, 94	EMERY, W. J. H.	
Location. See map <i>N.C.</i>	R104	Gas license, xxxiv (5).....	37
Ore body, described, <i>N.C.</i> A15; <i>N.C.</i>	R195	EMERY FELDSPAR QUARRY, near Verona.	
pillow structure, photo, <i>N.C.</i>	R196	See also Eureka Flint and Spar Co.	
reserves, <i>N.C.</i>	Rxxx	Operations, xxvii (1).....	140
Water in, analysis, <i>N.C.</i>	R209	EMERY CREEK GOLD MINES, LTD.	
ELSPETH LAKE, Timmins tp.		Capital and date of charter, xxxiii (1).....	46
Rocks, xxxi (7).....	30	EMILY GOLD MINE, Dog lake, Michipicoten	
ELSTONE-DUNKIN GOLD CLAIMS, Gauthier		area.	
tp.		Iron formation, xxx (2).....	19
Description, notes and photo, xxvi. 256, 257		EMILY IRON MINE, Tudor tp.	
Development work, xxxii (6).....	40	Ore deposit, notes, <i>I.O.</i>	221
and mineralization, xxxii (4).....	82, 83	EMILY TP., Victoria co.	
Geological notes, xxx (2).....	23	Concrete products. See Stimson, R. H.	
Gold found (1916) xxxii (4).....	55	Gravel pit, xxvii (2).....	95
Location. See map <i>Facing</i> xxxii (4).....	30	Natural gas well, log, xxxiii (5).....	39, 92
Rocks, xxvi-252; xxxii (4).....	59, 66	Trenton formation, photo, xxxii (5)...	88
See also map 32e With xxxii (4).		EMLEY, W. E.	
Shear-zone with sulphides, xxx (2)....	10	Process for making plastic gypsum,	
ELSTONE-DUNKIN MINES, LTD.		xxx (1).....	22, 23
Capital and date of charter, xxvi.....	58	EMMA NICKEL MINE, New Caledonia.	
ELWORTHY, H. S.		Opened up, <i>N.C.</i> xxxxi.....	252
Bibliographic ref., <i>N.C.</i>	R564	EMMENS, S. H.	
ELWORTHY, R. T.		Bibliographic refs., <i>N.C.</i>	R545
Summary of report on helium in		See also next ref.	
natural gas, xxxv (5).....	10	EMMENS METAL Co. (Youngwood, Pa.)	
ELY, near Tower, Minn.		Failure of, <i>N.C.</i> R91; <i>N.C.</i>	R44
Iron ore. See Vermilion iron range.		EMMERSON, ROY.	
ELZEVIR TP., Hastings co.		Acknowledgments to, xxix (1).....	193
Actinolite. See Actinolite.		EMMONS, HAROLD D.	
Granite quarry. See Grant and Sons,		of Jackson Dev. Co., xxxi (10).....	16
Jno.		EMMONS, K. P.	
Gravel and sand, xxvii (2).....	54	of Teck-Hughes Gold Mines, Ltd.,	
Pyrite. See Canadian Sulphur Ore Co.		xxxiv (1) 129; xxxv (1).....	125
ELZINA GOLD MINES, LTD.		EMMONS, S. F.	
Capital and date of charter, xxxiii (1).....	46	Bibliographic ref., <i>N.C.</i>	R550
EMBRUN LIMESTONE QUARRY, Russell tp.		On origin of the ores, Cobalt s. area,	
Operated by county of Russell, xxxiii		xxx (2).....	38
(7).....	14	EMPEY, GUY.	
EMENS, W. H.		Gravel pit, Finch tp., xxvii (2).....	93
Acknowledgments to, xxxi (2) 11, 65, 71, 73		location, xxvii (2).....	94
of Farah s. m., xxxiii (7).....	10	EMPEY, W. F.	
Reliance s. m., xxxi (10).....	54	of Kirkland-Rand, Ltd., xxxv (1) . . .	112

	PAGE		PAGE
EMPEY, W. F.— <i>Con.</i>		ENDYMION ISLAND, St. Lawrence river.	
Of Montreal-Ontario Mines, Ltd., xxxi		Algoman rocks. <i>See</i> map 31c <i>With</i>	
(10) 41; xxxii (10) 45; xxxiii (7)		xxxI (6).	
36; xxxiv (1).....	136	ENERGY EFFICIENCY.	
EMPIRE ASBESTOS MINES Co.		Measurement of, <i>N.C.</i>	A219
Capital and license, xxxi (1).....	49	ENGERSTRÖM.	
Mining in Bannockburn tp., xxxii (6).....	66	Analysis by, of packfong, <i>N.C.</i>	R337
EMPIRE GOLD MINES, LTD.		ENGINEERING STANDARDS COMMITTEE.	
Capital and date of charter, xxxiii (1).....	46	Acknowledgments to, <i>N.C.</i>	Rxliii
EMPIRE LIMESTONE Co.		Steel specifications, <i>N.C.</i>	A30, 35
Gas licenses (1920) xxx (5).....	18	ENGINEERS' CLUB, New York.	
(1921) xxxi (5).....	23	Acknowledgments to, <i>N.C.</i>	Rxliii
(1922) xxxii (5).....	38	ENGINEERS' CLUB, Toronto.	
wells, xxvi-47; xxviii (1) 57; xxix		Acknowledgments to, <i>N.C.</i>	Rxliii
(5).....	18, 20	ENGLAND.	
Limestone quarry, Sherkston, xxvi....	41	<i>See also</i> Great Britain.	
Officers, xxvi.....	150	Iron, early use, <i>I.O.</i>	61
Sand pit, Humberstone tp.:		production (1856, 1882), <i>I.O.</i>	153
(1916) xxvi.....	39, 150	Nickel production (1896-1912), <i>N.C.</i> ...	R501
(1917) xxvii (1).....	41	reduction. <i>See</i> Erdington.	
(1918) xxviii (1).....	46	silver mfd. in, method, <i>N.C.</i> ...	R340
(1919) xxix (1).....	34	ENGLEHARDT, V.	
(1920) xxx (1).....	42	Bibliographic ref., <i>I.O.</i>	289
(1921) xxxi (1).....	39	ENGLEHART, Evanturel tp.	
xxxI (10).....	85	Classes at, for prospectors, xxxv (1)...	65
(1922) xxxii (1).....	39	Clay plain, xxxi (3).....	3
(1923) xxxiii (1).....	36	Iron claims, notes, <i>I.O.</i>	212
(1924) xxxiv (1).....	48	Paleozoic sediments, xxxi (2).....	339
(1925) xxxv (1).....	50	Plan. <i>See</i> map 31b <i>With</i> xxxi (3).	
EMPIRE SAND AND GRAVEL Co.		Rocks, xxxi (3).....	6, 8, 9
Sand and gravel pit, Maple, size, xxvii		granite, xxxiii (2).....	45
(2).....	108	ENGLEHUTT, K., killed, xxxii (6).....	4
location, xxvii (2).....	106	ENGLISH, P., killed, xxvi.....	72
Sand pit, Weston, xxvii (1).....	41	ENGLISH LAKE, Kenora.	
EMPIRE STATE MINES, LTD.		Iron pyrites mg. near. <i>See</i> Nicuso	
Capital and date of charter, xxvi.....	58	Synd.	
EMPIRE STEEL AND IRON Co. (N.J.).		ENGLISH RIVER, Albany river. <i>See</i> Keno-	
Plant, notes, <i>I.O.</i>	269	gami r.	
EMPLECTITE.		ENGLISH RIVER,* Winnipeg river, Th.B.,	
Cobalt silver area, xxxi (2).....	35, 246	Ken. and Pat.	
Floyd s. m., xxvii (3).....	26	<i>See also</i> Ear falls.	
EMPRESS GOLD MINE, N. of Jackfish bay, L.		Bog iron ore, <i>I.O.</i>	177
Superior.		Diorite, xxix (1).....	181
Description, xxx (4).....	18	Drainage area; descent from Seul l. to	
Discovered (1895) xxx (4).....	1	Manitoba bdy., xxxii (2).....	33
Location. <i>See</i> map <i>Facing</i> xxx (4)...	7	Fauna and flora, xxxv (4).....	24, 25
Photo, xxx (4).....	18	bear, black, xxix (1).....	190
Producing, xxx (20).....	39	Flow, mean monthly, xxix (1).....	191
Pumped out and sampled, xxxi (10)...	15	Geology, report by Bruce (with map),	
Underground workings, plan, xxx (4)...	17	xxxiii (4).....	1-11
EMPRESS GOLD MINING Co.		Glacial striae, xxix (1).....	182
Succeeded by Czarina Gold Mg. Co.,		Magnetic declination, xxxv (4).....	6
xxxI (10).....	16	Soil, xxix (1).....	183, 186
EMPTEY, M.		Syenite gneiss, xxix (1).....	181
Sand pit. Camden E. tp., xxvii (2)....	64	Timber, xxix (1).....	189
EMSDALE, Perry tp.		ENGLISH TP., Sud.	
Alluvial plain, xxvii (2).....	116	Iron prospecting, xxxv (6).....	60
<i>Endoceras.</i>		Map, geological. <i>See</i> map 35j <i>With</i>	
Description by Hyatt, xxxi (9).....	14	xxxv (6).	
<i>Endoceras proteiforme</i> Hall.		sketch, xxxv (6).....	73
Toronto area, described and fig., xxxi		Mineralization; porphyry, xxxv (6)...	74
(9).....	14-16, 43	Trout. <i>See</i> Ferrier l.	
horizon, xxxii (7).....	103	ENGLISH CROWN SHELTER Co.	
with <i>Dermatostroma scabrum</i> , xxxii		Acknowledgments to, <i>N.C.</i>	Rxliv
(7).....	2	ENGLISH RIVER MINING Co.	
ENARGITE.		Dawson g. m. worked by, xxx (2)....	41
Monte Cristo m., Wickenburg, Ariz.,			
xxxI (2).....	349		

*Not Mattawan.

	PAGE		PAGE
ENGWELLING.		ENNISKILLEN TP., Lambton co.— <i>Con.</i>	
Bibliographic ref., <i>N.C.</i>	R534	Oil wells.— <i>Con.</i>	
ENID LAKE, Enid tp.		section, diagrammatic, xxxii (5)...	80
Keewatin rocks N. of, xxxiii (6).....	13	water from, analysis, xxxiii (5)...	33
ENID TP., Coch.		Population. <i>See above</i> Gas, natural,	
Map. <i>See</i> map 33g <i>With</i> xxxiii (6).		consumption.	
ENNIS, R. J.		Salt, depth and thickness, xxxiv (2)...	49
Acknowledgments to, xxxi (10).....	93	Sand and gravel pits.	
of Castle-Trethewey s. m., xxxiv (1)		<i>See also</i> Karr & Rose.	
152; xxxv (1).....	143	Kerr, John (Estate).	
McIntyre g. m., xxvi-105; xxvii		Lambton county (owner).	
(1) 110; xxviii (1) 127; xxix (1)		Whiting & Son, R.	
87; xxx (1) 100; xxxi (10) 13;		analysis (metric); size; output,	
xxxii (6) 9, 58; xxxiii (7) 8, 54;		xxvii (2).....	60, 61
xxxiv (1) 67, 106; xxxv (1).....	114	ENRIGHT, OWEN.	
Report on Temiskaming s. m. quoted,		of Giant Silver Nugget m., xxxv (1)...	76
xxviii (1) 148; xxxi (2).....	132	ENRIGHT POINT, Larder lake.	
ENNISKILLEN OIL FIELD. <i>See</i> Enniskillen tp.		Rocks on and near, xxxiii (3).....	5, 7
ENNISKILLEN TP., Lambton co.		<i>See also</i> map 33b <i>With</i> xxxiii (3).	
Concrete products:		ENTERPRISE, Camden E. tp.	
<i>See</i> Oil Springs Tile & Cement Co.		Concrete products. <i>See</i> Deline, L.	
Petrolia.		Gravel deposits near, xxvii (2).....	64
Gas, natural.		Molybdenite. <i>See</i> Sheffield Molyb-	
<i>See also</i> Fairbank Estate, J. H.		denite Mg. Co.	
Oil Springs.		ENTERPRISE GOLD MINES, LTD.	
Oil Springs Oil & Gas Co.		Capital and date of charter, xxxiii (1).	46
consumption (1921) xxxi (5).....	18	ENTRICKEN, F. W.	
(1922) xxxii (5).....	32	Tile making, xxvi.....	33
(1923) xxxiii (5).....	8	ENTWHISTLE, ALBERT L.	
(1924) xxxiv (5).....	6	Acknowledgments to, <i>N.C.</i>	Rxlvi
(1925) xxxv (5).....	7	EOSITE.	
helium in, xxxv (5).....	10	Composition, xxvi.....	276, 277
leakage, xxxiii (5) 19; xxxiv (5) 13;		Eotomaria.	
xxxv (5).....	7	Description, xxxi (9).....	5
production (1922) xxxii (5).....	34	EOZOIC. <i>See</i> Pre-Cambrian.	
(1923) xxxiii (5).....	14	EPIDOTE.	
(1924) xxxiv (5).....	20	McCool tp., in diabase, photo, xxviii (2)	28
(1925) xxxv (5).....	22	EPLETT, S. D.	
specific gravity, xxxii (5).....	12	of Highland Kirkland Mines, Ltd.,	
wells, elevation and location, xxxiv		xxxii (6).....	42
(5).....	27	Porcupine Asbestos Mg. Synd.,	
logs, xxxv (5).....	63	xxxiv (1).....	83
producing, number of, xxxi (5)...	27	EPLETT LAKE, Churchill and Asquith tps.	
Oil, acreage, xxxv (5).....	59	Rocks. <i>See</i> map 29a <i>With</i> xxix (3).	
<i>See also</i> Oil Springs.		EPLETT SILVER MINE, Coleman tp.	
early knowledge of, xxxii (5).....	76	<i>See</i> Fisher-Eplett s. m.	
mining for, recoverable by, xxxv (5)	60	EPSOMITE.	
production (1861) xxxii (5).....	76	Cobalt silver area, xxxi (2).....	36
(1917) xxvii (1).....	65	<i>Equisetum.</i>	
(1918) xxviii (1).....	76	Chukuni r., Pat., xxxv (4).....	26
(1919) xxix (1).....	44	ERAMOSA TP., Wellington co.	
(1920) xxx (5).....	51	Lime kilns. <i>See</i> Harvey, E. and Son.	
(1921) xxxi (1).....	25	Harvey, E., Ltd.	
xxxi (5).....	72	ERB, DILLMAN K.	
(1922) xxxii (1).....	26	Gravel pit, Downie tp., xxvii (2).....	81
xxxii (5).....	77	location. <i>See</i> map, xxvii (2).....	80
(1923) xxxiii (1).....	23	ERB, ENOCH.	
xxxiii (5).....	102	of Toronto Plaster Co., xxx (1).....	151
(1924) xxxiv (1).....	31	ERBIUM.	
xxxiv (5).....	59	Atomic weight; symbol, <i>N.C.</i>	A206
(1925) xxxv (1).....	36	ERDMANN, O. L.	
xxxv (5)....	44, 59, 60	Bibliographic ref., <i>N.C.</i>	R530
wells:		Experiments on nickel, <i>N.C.</i>	R306
drilled and plugged, xxvi-53;		ERDINGTON, near Birmingham, England.	
xxvii (1) 65; xxviii (1) 77;		Nickel refinery, <i>N.C.</i> A8; <i>N.C.</i>	R102
xxx (5).....	53	ERENHOUS, LEO.	
exploratory, xxxiii (5).....	97	Acknowledgments to, xxix (3).....	2
original, photo of site, xxxv (5)...	43	of Kirkland-Hunton Mines, Ltd., xxxv	
		(1).....	111

	PAGE		PAGE
<i>Erethizon dorsatus</i> . See Porcupine.		ERNESTOWN TP.— <i>Con</i> .	
ERHART-COSTELLO GOLD CLAIM, McGarry tp.		Limestone quarrying, xxxi (10).....	74
Location. See map Facing xxxiii (3).	20	See also Odessa.	
<i>Eridotrypa</i> cf. <i>simulatrix</i> Ulrich.		Sand and gravel. See Hagerman, A. V.	
Credit r., fig. and notes, xxxii (7) 52, 88,	132	ERNST, IRVING L.	
Ohio, horizon, xxxii (7).....	123	of Peterson Lake Silver Cobalt Mg.	
ERIE, Erie co., Pa.		Co., xxvi-124; xxvii (1) 126;	
Iron ore receipts (1919-1922), <i>I.O.</i>	112	xxviii (1).....	146
ERIEAU, Harwich tp.		ERO, D. K.	
Sand deposits, xxvii (2).....	57	<i>Errantia</i> .	
ERIE BEACH GAS CO.		Toronto dist., xxxi (9).....	28-37
Gas licenses (1920) xxx (5).....	20	ERRINGTON, JOSEPH.	
(1923) xxxiii (5).....	45	Copper mg., Gogama, xxvii (1).....	24
(1924) xxxiv (5).....	40	of Capitol Silver Mines, Ltd., xxxiv	
(1925) xxxv (5).....	27	(1) 152; xxxv (1).....	142
distributors (1919) xxix (5).....	18	McIntyre Porcupine Mines, Ltd.,	
ERIE CLAY PRODUCTS, LTD.		xxxi (10) 37; xxxii (6) 58;	
Brick and tile plant, Port Dover:		xxxiii (2) 64; xxxiii (7) 53;	
(1920) xxxi (1).....	32	xxxiv (1) 106; xxxv (1).....	114
(1922) xxxii (1) 33; xxxii (6).....	17	Temiskaming Mg. Co., xxi (1).....	122
(1923) xxxiii (7).....	16	Silver mg., Smyth tp., xxxiv (1).....	156
Capital and date of charter, xxx (1)..<	48	ERWIN, SID A.	
ERIE COUNTY ELECTRIC CO.		of Howrey Creek Mg. Corp'n., xxx (1) 106	
Electric power costs, <i>N.C.</i>	A81	ERYTHRITE (Cobalt bloom).	
ERIE GAS AND OIL SYNDICATE.		Arizona, xxxi (2).....	349
Gas wells, logs, xxxv (5).....	33-35	Auld tp., xxx (3) 50, 51; xxxi (3)....	14
ERIE GLASS CO.		Blanche R. area, xxxi (3).....	8, 16
Contract with Mutual Natural Gas		Cane tp., xxx (3) 50, 51; xxxi (3)....	14
Co., xxviii (1).....	208	Chili, xxvii (3).....	20
ERIE GOLD MINING CORP'N.		Cleaver tp., xxxiii (3).....	40
Capital and date of charter, xxxiii (1)	46	Cobalt silver area, xxvii (3) 25, 27;	
ERIE INVESTMENTS, LTD.		xxxi (2).....	35
Capital and date of charter, xxix (1)..<	53	Chambers-Ferland s. m., xxxi (2)...	165
ERIE SAND AND GRAVEL CO.		City of Cobalt s. m., xxxi (2).....	65
Capital and date of charter, xxix (1)..<	53	Cobalt Lake s. m., xxxi (2).....	76
ERIKSSON, K.		deposition, xxxi (2).....	327
Bibliographic refs., <i>I.O.</i>	259, 260	discovery, xxxi (2).....	323
ERIN, Erin tp.		Hudson Bay s. m., xxxi (2).....	144
Sand and gravel pits:		McKinley-Darragh-Savage s. m.,	
notes and analyses, xxvii (2).....	98, 99	xxxi (2).....	117, 118
See also Construction and Paving		Princess s. m., xxxi (2).....	98
Co.		Right of Way s. m., xxxi (2).....	160
Rocsand Co.		Temiskaming s. m., xxxi (2)....	135-138
ERIN TP., Sud.		Composition and description, xxvii (3)	3
See also Erin.		Gowganda s. area, xxx (3) 41, 42; xxxi	
Gravel and sand pits:		(2).....	336
worked by township, xxxiv (1).....	48	Larder lake, xxxiii (3).....	23
See also Canada Rock Products, Ltd.		Matabitchuan area, Cassels tp., xxxiv	
Construction and Paving Co.		(3).....	31
ERINDALE, Toronto tp.		Mexico, xxvii (3).....	20
Fossils near, xxxii (7).....	38, 129	Michie tp., xxxi (7).....	19
ERINDALE FORMATION (Ordovician).		Mine Centre (near), xxvii (1).....	176
Composition and correlation, xxxiv (5)	42	Occurrences, xxvii (3).....	3
Credit r., thickness, xxxii (7).....	49	Port Arthur dist., xxxi (2).....	325
Toronto dist., position in Richmond,		Saxony, xxvii (3).....	7
xxxii (7).....	48	South Lorrain s. area:	
ERINSVILLE, Sheffield tp.		Keeley s. m., xxxi (2).....	217, 218
Gravel and sand pit near, xxvii (2)....	65	Maidens s. m., xxxi (2).....	230
ERION, EDWARD P.		South Onaman River area, xxxiv (6)..<	78
of Orser-Kraft Feldspar, Ltd., xxx (1)		Symbol, xxvii (3).....	25
129; xxxi (10).....	60	Thuringia, xxvii (3).....	8
ERITHRAEA, Arabia.		Transvaal, xxvii (3).....	16, 17
Salt deposits, character, xxxiv (2)....	36	West Shiningtree area, xxix (3)....	40, 48
ERLEIGH, VISCOUNT.		MacMurchy tp., Atlas g. m., xxxv (6)	94
of Mond Nickel Co., xxxii (6).....	35	ERZGEBIRGE MTNS., Saxony and Bohemia.	
ERNESTOWN TP., Lennox and Addington co.		Cobalt-silver ores, xxvii (3).....	8
Gravel. See Denyer, Horace G.		E S 79 ZINC LOC., S.W. of Big Duck lake.	
Lime kilns. See Snider, Reuben C.		See Gesic z. m.	

	PAGE		PAGE
ESCANABA, Delta co., Mich.		ESSEX, FRED.	
Ore docks, <i>I.O.</i>	112	of Buckingham Mines, Ltd., xxix (1)	
freight rates to, <i>I.O.</i>	110	89; xxxii (6).....	31
ESCARD, JOHN.		ESSEX, Colchester tp.	
Bibliographic refs., <i>I.O.</i> 246, 247, 270,		Coal prices, xxviii (1).....	224
.....281, 282, 288, 289		Concrete products. <i>See</i> Art Granite Co.	
ESCOTT TP., Leeds co.		Hill, Aaron.	
Geology. <i>See</i> map 31c <i>With</i> xxxi (6).		McLenaghan,	
Granite quarry. <i>See</i> Gordon, R.		W. A.	
ESHALMAN, E. T.		Thompson Bros.	
Globe graphite m. bought by, xxix (1)	39	Gas, natural:	
ESKEGENAGA LAKE, N.E. of Kowkash.		consumption (1917) xxviii (1).....	61
Forest fire (1916) xxvi.....	197	(1919) xxix (5).....	20
Rocks. <i>See</i> map 26a <i>With</i> xxvi.		(1920) xxx (5).....	8
ESKERS.		(1921) xxxi (5).....	17, 20
McCool tp., photo, xxviii (2).....	39	(1922) xxxii (5).....	31
Michaud tp., photo, xxviii (2).....	40	(1923) xxxiii (5).....	7
Mond tp., photo, xxxv (6).....	77	(1924) xxxiv (5).....	4
St. Joseph l., Th. B. area, S. of, xxxiii		(1925) xxxv (5).....	5
(6).....	42	cut off, xxx (5).....	2
ESLER, G. W.		leakage, xxxiv (5) 12; xxxv (5)....	19
of Crushed Stone Co., xxix (1).....	129	price, xxviii (1) 225; xxx (5).....	10
ESLER, MRS. W. H.		Population. <i>See above</i> Gas, natural,	
of Crushed Stone Co., xxix (1).....	129	consumption.	
ESMERALDA MINE, Jalisco, Mexico.		ESSEX CO.	
Cobalt and nickel, xxvii (3).....	20	<i>See also</i> Pelee isld.	
ESNAGAMI RIVER, Michipicoten river. <i>See</i>		Bass Island formation, xxxiv (5).....	42
Magpie r.		Brick plants. <i>See:</i>	
ESPANOLA GREYWACKÉ and LIMESTONE.		Broadwell and Son, Ben.	
Ontario northern, xxxi (2).....	350	Miner and Son, John T.	
Soo area, absent in, xxxv (2).....	20	Windsor Brick and Tile Co.	
Whiskey L. area, xxxiv (4).....	38	Camillus shale, depth and thickness,	
ESPIE, L.		xxxiv (2).....	44
Bibliographic ref., <i>N.C.</i>	R581	Gas, natural, consumption:	
Experiments on nickel compounds, <i>N.C.</i>	R295	(1917) xxviii (1).....	6
ESQUESING TP., Halton co.		(1921) xxxi (5).....	18
Brick and concrete products, xxxi (10)	78	(1922) xxxii (5).....	19, 32
<i>See also</i> Boyd Pressed Brick Co.		(1923) xxxiii (5).....	8
Milton.		xxxiv (5).....	17
Smith, Allan G. C.		(1924) xxxiv (5).....	6
Building stone. <i>See</i> Hurst, S. N.		(1925) xxxv (5).....	7
Hurst and Rogers.		exhausted, xxviii (1).....	196
Logan, Hugh.		helium in, xxxv (5).....	11
Rogers and Co., F.		historical notes, xxviii (1).....	213, 214
Clay pits. <i>See</i> Halton Brick Co.;		notes by Mickle, xxviii (1).....	58
Logan, Hugh.		production (1924) xxxiv (5).....	20
Gravel and sand pits, xxvii (2).....	50	(1925) xxxv (5).....	1, 22
<i>See also</i> Rutledge, J. W.		decline in, xxix (5).....	5
Lime works. <i>See</i> Toronto Lime Co.		report by Beno, xxvii (1).....	63
Limestone quarry, xxxi (10).....	73	wells, elevation and location, xxxiv	
<i>See also</i> Robertson, & Co., D.		(5).....	24
Rogers & Co., F.		logs, xxix (5) 32-35; xxx (5) 38;	
Oil. <i>See</i> Milton.		xxxi (5) 48; xxxii (5) 47, 69;	
Sandstone quarrying. <i>See</i> Milton.		xxxiii (5) 48, 49; xxxiv (5)...	44
ESS CREEK, Davis tp.		new (1920) xxx (5).....	32
Mica mining, operations:		salt water trouble, xxviii (1)....	213
(1918-19) xxviii (1).....	159	<i>See also</i> Arner.	
(1919) xxix (1).....	123	Tilbury tps.	
(1919-20) xxx (1).....	135	Gravel and sand:	
<i>See also</i> Standard Mica Co.		analysis; map; notes, xxvii (2)....	36-38
ESSA TP., Simcoe co.		pit operated by, S. Gosfield and Yar-	
Algonquin shore-line. <i>See</i> Angus, Col-		mouth tps., xxxi (10).....	82
well.		Limestone for chemical works. <i>See</i>	
Gravel and sand. <i>See</i> Camp Borden.		Brunner Mond, Canada, Ltd.	
Sand dunes, xxvii (2).....	91	Population. <i>See above</i> Gas, natural,	
ESSER, F.		consumption.	
Bibliographic ref., <i>I.O.</i>	261	ESSEX BRICK WORKS, LTD.	
		Capital and date of charter, xxx (1)...	48
		Operating (1920) xxx (1).....	32

	PAGE		PAGE
ESSEX LAND CORPORATION.		EUGENE MUNSELL AND CO.	
Cement plant near Leamington, xxix		Mica splitting, xxvi.....	143
(1).....	32	<i>Eunicites contortus</i> Hinde.	
ESTELL, L. H.		Toronto, described and fig., xxxi (9) .	29, 44
Acknowledgments, xxx (4).....	1	<i>Eunicites digitatus</i> Hinde.	
Gold found by, S. of Schreiber, xxx (4)	13	Toronto, described and fig., xxxi (9) .	29, 45
<i>See also</i> Estell g. claim.		<i>Eunicites gracilus</i> Hinde.	
Flemming Dev. Co.		Toronto, described and fig., xxxi (9) .	29, 45
ESTELL GOLD CLAIM, Big Duck lake.		<i>Eunicites major</i> Hinde.	
Carbonate schists, xxx (4).....	21	Toronto, described and fig., xxxi (9) .	28, 44
Gold, visible, xxx (4).....	20	<i>Eunicites perdentatus</i> Hinde.	
Mineralization; vein, xxx (4).....	22	Toronto, described and fig., xxxi (9) .	29, 44
ESTELLE, AUG.		<i>Eunicites simplex</i> Hinde.	
Acknowledgments to, I.O.....	vi	Toronto, described and fig., xxxi (9) .	29, 45
ESTELLE, AXEL.		<i>Eunicites (Nereidavus) varians</i> Grinnell.	
Electrolytic iron process, I.O.....	77, 81	Toronto, described and fig., xxxi (9)	
ESTHILL CO., Kentucky.		28, 29, 45
Oil mining, xxxv (5).....	54	EUPHEMIA TP., Lambton co.	
ESTLIN, EUSTACE.		Brick and tile. <i>See</i> Cairo.	
Acknowledgments to, xxxi (5).....	2	Gas, natural.	
Chairman, Advisory Gas Board, xxviii		<i>See also</i> Castle Oil & Gas Co.	
(1).....	193	Producer's Fuel & Light Co.	
Notes by, on natural gas legislation,		acreage under lease, xxxii (5).....	34
xxviii (1).....	60	consumption (1921) xxxi (5).....	18
Reports by on:		(1922) xxxii (5).....	32
Natural gas (1919) xxix (5).....	14-37	(1923) xxxiii (5).....	8
(1920) xxx (5).....	1-50	(1924) xxxiv (5).....	6
Natural Gas Enquiry (1920) xxix		(1925) xxxv (5).....	7
(5).....	1-13	production (1919) xxix (5).....	25
Oil field operations (1920) xxx (5) ..	51-56	(1923) xxxiii (5).....	14
ESTRANGEMENT LAKE, Hearst tp.		(1924) xxxiv (5).....	20
Rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).		(1925) xxxv (5).....	22
ETHANE.		wells, xxvii (1).....	63
In Ontario natural gas, xxxii (5).....	13	drilled and plugged, xxx (5).....	53
ETHIER, O.		elevation stratigraphic, xxxiv (5)	27
Accident at gravel pit, xxxii (6).....	4	logs, xxxiii (5).....	80
ETLING, A.		Gravel and sand pit, notes, xxvii (2) ..	61
Gas well, Wainfleet tp., elevation		Oil production (1924) xxxiv (5).....	59
stratigraphic, xxxiv (5).....	35	(1925) xxxv (5).....	44
E. T. MINING CO.		wells, xxvi-53; xxvii (1) 65;	
Silver claim, location. <i>See</i> map 31a-21		xxviii (1) 66, 77; xxxiii (5)	
<i>With</i> xxxi (2).		97, 102
ETOBICOKE, Etobicoke tp.		idle (1921) xxxii (5).....	77
Gravel and sand pit. <i>See</i> Smythe & Co.		<i>See also</i> Shetland oil field.	
Ltd.		Population. <i>See</i> above Gas, natural,	
ETOBICOKE RIVER, York co., L. Ontario.		consumption.	
Dundas formation, elevation strati-		EUREKA.	
graphic, xxxii (7).....	96	Copper-nickel alloy, high resistance,	
Fossils, xxx (7) 43; xxxi (9) 8, 40;		N.C.....	R345
xxxii (7).....	101-105	EUREKA FLINT AND SPAR CO.	
ETOBICOKE TP., York co.		Capital and license, xxxi (1).....	49
Brick and tile plants. <i>See</i>		Feldspar mining, Hinchinbrooke tp.,	
Humber Bay.		xxx (1).....	127
Islington.		Feldspar mining, Verona:	
Mimico.		(1917) xxvii (1).....	47, 140
New Toronto.		(1918) xxviii (1).....	49, 158
Fossils, report by Beatrice H. Stewart,		(1919) xxix (1).....	38, 111
xxix (6).....	1-58	(1920) xxx (1).....	23, 127
Sand and gravel. <i>See</i>		(1921) xxxi (1).....	21, 59-63
Ellins, Wesley.		Quartz mining, Verona, xxix (1) 46;	
Smythe and Co., C.		xxx (1).....	27
Smythe, Ltd.		EUREKA GOLD MINE, Wine Harbour, N.S.	
Sewer-pipe plant. <i>See</i> Ontario Sewer		Mill of, bought for Davidson g. m.,	
Pipe Co.		xxvii (1).....	107
ETOILE DU NORD NICKEL MINE, New Cale-		EUREKA KIRKLAND GOLD MINES, LTD.	
donia.		Capital and date of charter, xxxii (1) .	49
Ore, analysis, xxvi.....	327	EUREKA MOLYBDENITE CORP'N.	
EUBOEIA ISLAND, Grecian archipelago.		Capital and date of charter, xxix (1) ..	53
Chrome iron ore, N.C.....	R272		

	PAGE		PAGE
EUREKA OIL AND GAS Co.		EVANS LAKE , Tupper tp.	
Capital and date of charter, xxx (1)		Younger granite. <i>See</i> map 35a <i>With</i>	
48; xxx (5).....	17	xxxv (2).	
Gas license , xxx (5).....	17	EVANS NICKEL MINE , Snider tp.	
well, Raleigh tp., xxx (5) 53; xxxi		Historical notes, <i>N.C.</i>	R39, 63
(5).....	73	Location. <i>See</i> map <i>N.C.</i>	R104
elevation and situation, xxxiv (5)	25	Norite, analysis, <i>N.C.</i>	R119
EUROPE.		Ore body, character.....	R192-195
Iron ore reserves, <i>I.O.</i>	19	exhausted, <i>N.C.</i>	A28
EUROPIUM.		Output (1887-1915) with assays, <i>N.C.</i>	R496
Atomic weight; symbol, <i>N.C.</i>	A206	Plan of levels, <i>N.C.</i>	R192
EUSTIS, F. A.		EVANS-STANSFIELD FURNACE.	
Acknowledgments to, <i>I.O.</i>	vi	Notes and photo, xxvi-286; <i>I.O.</i> ..	237, 239
Bibliographic refs., <i>I.O.</i> <i>vi</i> ; <i>N.C.</i>	R583	EVANSVILLE PUBLIC SERVICE Co.	
Electrolytic iron process, <i>I.O.</i>	75-77	Electric power costs, <i>N.C.</i>	A81
note, <i>I.O.</i>	254	EVANTUREL TP. , Tim.	
EUSTIS, WILLIAM E. C.		Clay; iron; rocks. <i>See</i> Englehart.	
Bibliographic refs., <i>N.C.</i>	R69, 537, 539	Map. <i>See</i> map 31b <i>With</i> xxxi (3).	
EUSTIS MINING Co.		EVELETH , St. Louis co., Minn.	
Financial and historical notes, <i>N.C.</i>	R69	Iron ore. <i>See</i> Mesabi iron range.	
EUTHYDEMOS, KING.		EVELING, WALTER.	
<i>N.C.</i>	R329	of Dickson Creek Mg. Co., xxvi-114;	
EUXENITE.		xxviii (1) 135; xxix (1).....	95
As a source of radium, xxvi.....	xi	EVELYN GOLD VEIN , Wasapika lake.	
S. Sherbrooke tp., xxvi-11; xxviii (1)		Cobalt bloom, xxxv (6).....	94
95; xxxi (10).....	61	<i>See also</i> Atlas g. m.	
notes by Miller and Knight, xxvi. 314-317		EVERED, N. J.	
EVANS, ALEXANDER.		of Crown Reserve g. m., xxxv (1)....	96
Molybdenite claim, Cardiff tp., xxvi..	294	Davidson g. m., xxviii (1) 123; xxix	
EVANS, C. WILLIAM.		(1) 82, 90; xxxi (10).....	13
of Skead g. m., xxx (1).....	90	Vickers Porcupine Mines, Ltd.,	
EVANS, DAVID OWEN.		xxxii (6) 65; xxxiii (7).....	10, 65
of Mond Nickel Co., xxviii (1) 109;		Vipond-North Thompson g. m.,	
xxix (1) 74; xxx (1) 77; xxxi (10)		xxvi-106; xxvii (1) 112; xxxii	
27; xxxii (6).....	35	(6) 10, 65; xxxiii (7) 9, 66; xxvii	
EVANS, J. WALTER.		(1) 112; xxviii (1).....	127
Acknowledgments to, <i>I.O.</i> <i>vi</i> ; <i>N.C.</i>	Rxlvi	EVEREST ISLAND , St. Lawrence river.	
Bibliographic refs., <i>I.O.</i>	239, 275, 277	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Experiments with titaniferous ores,		EVERETT GRAVEL PIT , Tarentorus tp.	
<i>I.O.</i>	74, 220	Excavation, size of; idle, xxvii (2)....	23
of Canadian Copper Co., <i>N.C.</i>	R37, 48	Location. <i>See</i> map xxvii (2).....	19
Tivani Electric Steel Co., xxvi-156;		EVERETT LAKE , Haultain tp.	
xxvii (1) 151; xxviii (1) 175; <i>I.O.</i> <i>vi</i>		Rocks on and near, xxix (3) 78; xxx	
EVANS, JOHN D.		(3).....	6, 8
Copper steel tests by, <i>N.C.</i>	R419, 422	diabase, photo, xxx (3).....	14
of Can. Cop. Co., <i>N.C.</i>	R39, 41	sill S. of, section. <i>Facing</i> xxix (3)	78
EVANS, R. E.		<i>See also</i> map <i>Facing</i> xxix (3).....	78
of British Matachewan Gold Mines,		and map 30b <i>With</i> xxx (3).	
Ltd., xxxiii (7).....	39	Silver. <i>See</i> Castle s. m.	
Matachewan Gold Reef, Ltd., xxxiii		Everett s. m.	
(7).....	33	EVERETT SILVER MINE , Haultain tp.	
Porcupine Davidson Gold Mines,		<i>See also</i> Miller Lake s. m.	
Ltd., xxxi (10) 38; xxxii (6) 63;		Location, map showing, xxx (3).....	22
xxxiii (7) 61; xxxiv (1).....	116, 117	Operations (1910) xxix (3).....	85
Wabigoon Soapstone Co., xxxii (6)	23	(1922) xxxii (6).....	11, 80
EVANS, RUSSELL.		(1923) xxxiii (7).....	10, 87
of Herrick Gold Mines, Ltd., xxviii		(1924) xxxiv (1).....	156
(1).....	129	Production, xxx (3).....	4
EVANS, W. ARTHUR.		Shipments (1910-22) xxxi (2).....	28
of White Rock Mg. Co., xxx (1) 104;		EVERETT MINES, LTD.	
xxxi (10).....	46	Capital increased, xxxiii (1).....	47
EVANS, W. M.		EVERETTS, R.	
of Dryden Gold Corp'n., xxxii (6)....	19	Gas well, Rainham tp., elevation and	
EVANS CREEK , Magpie river, L. Superior.		location, xxxiv (5).....	31
Iron formation, <i>I.O.</i>	190	EVJE , Christiansand Stiet, Norway.	
EVANS GOLD CLAIM , Turnbull tp.		Nickel mining, <i>N.C.</i>	R455-457
Rocks, xxxiv (6).....	61	smelting, <i>N.C.</i>	R265

	PAGE		PAGE
EVIDENCE given before Royal Ontario Nickel Commission, by:		EXETER, Stephen tp.— <i>Con.</i>	
Agres, H. G., N.C.....	A71-82	Salt.— <i>Con.</i>	
Black, J. F., N.C.....	A12-14, 158, 159	See Exeter Salt Works Co.	
Carlyle, W. A., N.C.....	A125-131	Wood, J. T.	
Cohen, Samuel W., N.C.....	A22, 169-171	EXETER, HAMPTON AND AMESBURY STREET R'y.	
Cole, Arthur A., N.C.....	A20, 163-165	Decision re rates, XXVIII (1).....	226
Colvocoresses, G. N., N.C....	A54-64, 132-136	EXETER SALT WORKS CO.	
Corless, C. V., N.C.....	A24-27, 196-198	Operating at Exeter, xxvi-53; xxvii	
Cryderman, Russell, N.C.....	A16-18	(1) 66; xxix (1) 47; xxx (1) 29;	
Dunn, J. H., N.C.....	A125-131	xxxi (1) 28; xxxii (1) 29; xxxiii	
Gauthier, Gordon H., N.C.....	A189, 190	(1) 26; xxxiv (1) 35; xxxv (1)....	41
Globe, A. R., N.C.....	A185-187	EXPANSION LAKE, Sturgeon river, L. Nipigon.	
Gordon, James R., N.C.....	A18, 161-163	Glaciation, xxvi.....	229
Hill, E. H., N.C.....	A174-176	Quartz veins, auriferous, xxxiv (6)....	67
Holmes, J. A., N.C.....	A14, 15, 161	Rocks, xxvi.....	235, 236
Hybinette, V. N., N.C.....	A83-90	pillow lava, photo, xxvi.....	230
Jeffery, R. T., N.C.....	A71-82	See also map 26b With xxvi.	
Jones, Tom R., N.C.....	A22, 168, 169	EXPLORATION COMPANY OF CANADA.	
Kee, H. A., N.C.....	A173	Silver claim, Coleman tp., location.	
Kelso, Alexander, N.C.....	A23, 24	See map 31a-21 With xxxi (2).	
Leonard, Lt.-Col. R. W., N.C.	A20-22,	EXPLOSIVES.	
.....	165-167	Accidents from. See Mining accidents.	
McAllister, J. E., N.C.....	A120-125	Iron pyrite for, xxvi.....	223
McLaughlin, J. P., N.C.....	A187	EYDE, DR. S.	
McNeill, Bedford, N.C.....	A132-136	Acknowledgments to, N.C.....	Rxlv
Mathewson, E. P., N.C.....	A125-131	of British-America Nickel Corp'n., N.C.	R89
Mathias, Robert, N.C.....	A108, 118	EYRE, F. J.	
Merry, Frank L., N.C.....	A1-8	Discoverer, Evans ni. m., N.C.....	R39
Miles, A. D., N.C...A28, 29, 91-96, 190, 191		EYRE, REGINALD.	
Milne, C. Williamson, N.C.....	A141-143	Laboratory assistant, xxxiii (1) 48;	
Mond, Right Hon. Sir Alfred, N.C.	xxxiv (1) 57; xxxv (1)	60
.....	A97-103, 103-107	EYRE, SAMUEL B.	
Mond, Robert, N.C.....	A103-107, 108-118	of Evans nickel m., N.C.....	39
Montgomery, H. E., N.C.....	A174-176		
Neilly, B., N.C.....	A172, 173		
Nieghorn, A., N.C.....	A65, 66		
O'Connor, Lawrence, N.C.....	A18, 19, 163		
Purvis, James, N.C.....	A15, 16, 161		
Rosenhain, Dr. Walter, N.C.....	A30-37		
Robbins, P. A., N.C.....	A180-185		
Smith, W. E., N.C.....	A14, 159, 160		
Travers, Thomas, N.C...A10-12, 19, 20, 158			
Watson, R. B., N.C.....	A167, 168		
Wilson, W. H., N.C.....	A187-189		
Wilson, W. J., N.C.....	A187		
Wood, W. G. A., N.C.....	A24		
X, Mr., N.C.....	A141-143		
EXCELLO (Nickel-chromium alloy).		F	
Analysis, xxvii (3).....	100	F 5-8 NICKEL LOCATIONS, Pyrrhotite lake, Maclennan tp. Exploratory work, N.C.....	R203
EXCELSIOR GYPSUM MINE, N. Cayuga tp.		Notes by Coleman; discovery, N.C..R49, 50	
Gypsum, thickness, xxxiv (2).....	47	F 22 GOLD LOC., Bigstone bay, L. of the Woods. See Winnipeg-Consolidated g. m.	
Historical notes, xxxiv (2).....	3, 6	FABRE SERIES, described, xxxi (2).....	334
EXCELSIOR GAS AND OIL CO.		FABRE TP., Temiscamingue co., Que.	
Capital and date of charter, xxviii (1)	85	Rocks, xxxi (2).....	333, 334
EXCHANGE.		FAEO NICKEL MINE, Nedenes county, Norway. Production (1914), N.C.....	R456, 457
Canadian dollar, xxxii (1).....	1	FAHEY AND SULLIVAN.	
Gold and silver mg. affected by:		Mica mg., S. Crosby tp., xxvii (1)....	51
(1920)xxx (1).....	70	FAHEY IRON MINE, Darling tp.	
(1921) xxxi (1).....	6	Workings; analysis, I.O.....	231
xxx (2).....	1	FAHLBANDS.	
(1923) xxxiii (1).....	4	Victoria ni. m., described, N.C.....	R174
xxxiii (2).....	11	Gold mines in, examples of, xxx (2).10, 11	
(1924) xxxiv (1).....	10, 11	FAIRBAIRN LAKE, N. of Stimson tp.	
(1925) xxxv (1).....	13	Silver N. of, xxvii (1).....	214
EXETER, Stephen tp.		FAIRBANK, J. H. (Estate of).	
Gravel pits near, xxvii (2).....	18, 55	Gas producer, xxvi-47; xxvii (1) 60; xxviii (1).....	57
Salt. See Bawden, F. W.		wells, helium in, xxxv (5).....	10
		number of, xxix (5).....	20

	PAGE		PAGE
FAIRBANK LAKE, Fairbank tp.		FALCONBRIDGE MINES, LTD.	
Norite between, and Gertrude ni. m., xxxiv (8).....	16-18	Capital and license, xxviii (1).....	85
Norite-micropegmatite, analysis, <i>N.C.</i> R117		FALCON MICA MINING Co.	
FAIRBANKS, C.		Capital and license, xxxiii (1).....	47
Gas well, Dawn tp., elevation and location, xxxiv (5).....	27	FALKENBURG, Monck tp.	
FAIRBURN, WILLIAM H.		Molybdenite, xxvi.....	305
See also Campbell and Fairburn.		FALKENHAM, NEH. <i>Misprint for Faulken-</i> <i>ham.</i>	
Campbell, Fairburn and Car- michael.		FALLAHAY AND WALTERS.	
Of Buffalo-Munro g. m., xxvi-92; xxviii (2).....	55	Copper producing, Strathy tp. (1916) xxvi.....	26
Camburn Silver Mines, Ltd., xxix (1).....	106	Owners, Cedar Lake ni. claims, xxviii (1).....	131
Chapelle s. m., xxix (3) 86; xxx (3). Everett s. m., xxxii (6) 11, 80; xxxiii (7).....	33 10	FALLBROOK, Bathurst tp.	
Foster s. m., xxviii (1).....	136	Feldspar mg. See Keays, Harry.	
Millcrest s. m., xxxv (1).....	76, 155	Iron ore. See Playfair iron m.	
St. Anthony g.m., xxx (1).....	65	FALL DUCK LAKE, Terry tp.	
FAIR GROUND, Houghton tp.		Gold found near, xxxi (7).....	19
Gas consumption; population, xxxiv (5) 4; xxxv (5).....	5	FALLIET.	
FAIRLIE, M. F.		Process for roasting cobalt ore, xxvii (3).....	50
Acknowledgments to, xxxi (6).....	94	FALLON, G. W. R.	
Bibliographic ref., xxxi (2).....	320	of Kingston Smelting Co., xxvi.....	156
of Cobalt Reduction Co., xxxiii (7) 11; xxxiv (1).....	70	FALLON TP., Tim.	
Frontier s. m., xxxiii (7).....	10	Cobalt series, forming ridge, photo, xxxv (6).....	41
Mining Corp'n., Ltd., xxvi-118; xxvii (1) 122; xxviii (1) 140; xxix (1) 98; xxx (1) 114; xxxi (10) 14, 51; xxxii (6) 11, 72; xxxiii (6) 10, 74; xxxiv (1) 69, 70, 142; xxxv (1) Trout Lake s. m., xxxiii (7) 10; xxxv (1).....	155 76	Geology, sketch map, xxxiii (3).....	38-39
Ore dressing dev. by, xxvii (3).....	68	FALUN, Kopparburg prov. Sweden.	
FAIRLIE TP., Sud.		Nickel industry, early, <i>N.C.</i>	A83
Map, geological. See map 35e With xxxv (4).		FAMILY LAKE, Berens river, Man.	
FAIRLOCH, E. of L. Nipigon.		FANCY, W. F.	
Olivine diabase, photomicrograph, xxvi	243	Acknowledgments to, xxxi (2).....	65
FAIRMOUNT FORMATION.		of Waldman s. m., xxvii (1).....	123
Correlated with Pulaski formation, xxix (6).....	47	FANGLOMERATE.	
FAIRVIEW FORMATION.		Name, given by Lawson, to a con- glomerate in R.R. d., xxvii (1)...	180
Position in Cincinnati group, xxxii (7)	91	FARAD.	
Richmond of Ohio, xxix (6)	47	Definition; symbol, <i>N.C.</i>	A217
FAIRVIEW MISPICKEL MINE, Net lake.		FARADAY, MICHAEL.	
Ore; rocks, xxix (1).....	214	Experiments with nickel alloys, <i>N.C.</i> R355	
FAIRY LAKE, Chaffey tp.		FARADAY SOCIETY, <i>N.C.</i>	R404
Sand deposits, xxvii (2).....	70	FARADAY TP., Hastings co.	
FAIRYPORT, Chaffey tp.		Feldspar prospecting, xxx (1).....	127, 129
Sand deposits, xxvii (2).....	70	Limestone quarry. See Vearwith, William.	
<i>Falco columbarius.</i> See Hawk, pigeon.		Magnetite, notes and analysis, <i>I.O.</i> ...	218
<i>Falco peregrinus.</i> See Hawk, duck.		Mica mining, xxxv (1).....	35, 136
FALCONBRIDGE NICKEL MINE, Falconbridge tp.		Molybdenite. See Bancroft Mg. Co.	
Minor refs., <i>N.C.</i> ...A10, 12, 16, 17, 120, 130		Sand pit., xxvii (2).....	55
FALCONBRIDGE TP., Sud.		FARAH SILVER MINE, Coleman tp.	
Nickel, xxvi-56, <i>N.C.</i> R10, 43, 49, 185, 203		Development work, xxix (1).....	103
See also Cryderman ni. claims.		Leased to Mg. Corp'n. of Canada, xxxii (6).....	72
boring for, <i>N.C.</i> ...R185-187		Location, map showing. See map 31a- 21 With xxxi (2).	
records, <i>N.C.</i> ...A144-157		Producing (1923) xxxiii (1).....	9
discoveries, <i>N.C.</i> ...R43, 46, 48		FARLINGER LUMBER Co.	
ore bodies, assays, <i>N.C.</i> ...A144-157		Acknowledgments to, xxix (1).....	158
described, <i>N.C.</i> ...R187		FARM LAND. See Agricultural land.	
		FARM LOT.	
		Northern Ont., size, xxxiii (2).....	1
		FARMER, GEO., AND SONS.	
		Limestone operators, Longueil and Osgoode tps.: (1922) xxxii (1).....	42
		(1923) xxxiii (1).....	40
		(1924) xxxiv (1).....	46
		(1925) xxxv (1).....	54

	PAGE		PAGE
FARMER, W. J.		FASKEN, ALEXANDER.— <i>Con.</i>	
Limestone operator, Osgoode tp., xxxi		Nipissing Mg. Co., xxvii (1) 124;	
(1).....	42	xxviii (1) 142; xxix (1) 100; xxx	
FARMER-GEORGE CONSTRUCTION Co.		(1) 118; xxxi (10) 52; xxxii (6)	
Limestone quarry, Vernon, xxxi (10)		74; xxxiii (7) 78; xxxiv (1) 145;	
71; xxxii (6) 13; xxiii (7).....	12	xxxv (1).....	161, 162
FARMERS BANK.		Nipissing Mines Co., xxvii (1) 124;	
Interest in Keeley mine, xxxi (2)....	204	xxviii (1) 142; xxix (1) 100; xxx	
FARMERS' MINING Co.		(1) 117; xxxi (10) 52; xxxii (6)	
Capital and date of charter, xxix (1)..	53	74; xxxiii (7) 77; xxxiv (1).....	145
FARNCOMB, H. F.		FASKEN, DAVID.	
Field work (1923) xxxiii (4).....	12	of La Rose Mines, Ltd., xxvii (1) 121;	
FARNHAM, F.		xxviii (1) 138; xxxii (6).....	70
Of Consolidated Iron and Steel Corp'n.,		Nipissing Mines, Ltd., xxvi-122;	
xxix (1).....	120	xxvii (1) 124; xxviii (1) 142; xxix	
FARNUM, H. C.		(1) 100; xxx (1) 118; xxxi (10)	
Owner, Bessemer iron m., <i>I.O.</i>	165	52; xxxii (6) 74; xxxiii (7) 78;	
Childs iron m., <i>I.O.</i>	167	xxxiv (1) 145; xxxv (1).....	161, 162
FARR, MRS. C. C. <i>See</i> Farr limestone		Nipissing Mining Co., xxvi-122;	
quarry.		xxvii (1) 124; xxviii (1) 142; xxix	
FARR, MRS. L. G. <i>See</i> Farr limestone		(1) 100; xxx (1) 117; xxxi (10)	
quarry.		52; xxxii (6) 74; xxxiii (7) 78;	
FARR ESTATE, Haileybury.		xxxiv (1).....	145
Boring for oil, xxviii (1).....	150	FAT, HARDENING. <i>See</i> Catalysts.	
FARR ISLD., Timiskaming lake.		FATALITIES. <i>See</i> Mining accidents.	
Niagara formation, xxxi (2).....	338	FATHMA NICKEL MINE, New Caledonia.	
FARR LIMESTONE QUARRY, Bucke tp.		Ore, analysis, xxvi.....	327
Analysis and notes, xxxi (3).....	17, 18	FAULDS, MORLEY.	
Operating (1916) xxvi.....	41	Sand and gravel pits, Southwold tp.:	
(1917) xxvii (1).....	43	(1921) xxxi (1).....	39
(1918) xxviii (1).....	46, 150	(1922) xxxii (1).....	40
(1919) xxix (1).....	37	(1923) xxxiii (1).....	36
(1920) xxx (1).....	44	(1924) xxxiv (1).....	48
(1921) xxxi (1).....	42	(1925) xxxv (1).....	50
(1922) xxxii (1).....	42	FAULKENHAM, NEH.	
xxxii (6).....	15	Contractor, Gardner-Guibord g. m.,	
(1923) xxxiii (1).....	40	xxxiii (7).....	27
xxxiii (7).....	15	Gold found by, Hislop tp., xxviii (2)..	56
(1924) xxxiv (1).....	46	prospecting, Munro tp., xxx (2)....	28
Owned by Abitibi Power and Paper Co.,		FAULKNER, J. E.	
<i>which see.</i>		Cement plant, Morewood, xxix (1) 32;	
FARRELL, A. E.		xxx (10).....	80
of Gold Hill Mg. Co., xxxiii (7).....	31	FAULT(s).	
FARRELL, A. R.		Cobalt and S. Lorrain s. areas:	
of Gold Hill Mines, Ltd., xxxv (1)....	102	<i>See also</i> Fault No. 64.	
FARRELL, Pa.		argentiferous, xxxi (2).....	12
Ore freight rates to, <i>I.O.</i>	110	character, xxxi (2).....	342
FARRELL IRON MINE, Madoc.		description and notes, xxxi (2)....	12-17
Exploratory work, <i>I.O.</i>	222	Hudson Bay m., xxxi (2).....	143
FARRIS, CHARLES S.		Miller's views, xxxi (2).....	334
Gravel and sand pit, Mosa tp., xxxiv		Relationship to veins, xxxi (2)....	16
(1) 48; xxxv (1).....	50	Nipissing m., sketch, xxxi (2)....	51
FARROW, S., killed, xxvi.....	72	South Lorrain tp., xxxi (2)....	194, 195
FARTHING.		Whitman's views, xxxi (2).....	340
Jamaica nickel coin, composition and		Port Arthur-Thunder Bay area, in dia-	
numbers, <i>N.C.</i>	R318, 319	base, worth prospecting, xxxiii	
FARUP, P.		(6).....	21, 28
Bibliographic refs., <i>I.O.</i>	237, 241, 245, 279	FAULT No. 64, Cobalt.	
FASKEN, ALEXANDER.		Age, location, displacement, productive,	
of Adanac Silver Mines, Ltd., xxviii		xxx (2).....	10-17
(1).....	132	La Rose s. m., xxxi (2).....	94, 95
Aladdin Cobalt Mg. Co., xxvi-109;		Nipissing s. m., xxxi (2).....	51
xxvii (1).....	115	FAULT BRECCIA. <i>See</i> Breccia.	
Dome Mines Co., xxvi-99; xxvii		FAUQUIER, Shackleton tp.	
(1) 107; xxviii (1) 123; xxix (1)		Brick clay near, xxix (2).....	38
82; xxx (1) 91; xxxi (10) 31;		FAUQUIER TP., Coch.	
xxxii (6) 49; xxxiii (7) 43; xxxiv		Ballast pits, notes, xxvii (2).....	27
(1) 90; xxxv (1).....	97	FAUST, Frederick D.	
		of Continental Mines, Ltd., xxxii (6).	41

	PAGE		PAGE
<i>Favosites americana</i> Hall.		FEIGHAN, R.	
Mattagami river, XXIX (2).....	24	of Paragon-Hitchcock Mines, Ltd.,	
FAVOURABLE LAKE, Severn r., Pat.		XXVIII (1).....	151
Aeroplane photo, XXXV (4).....	2	FEILDING, ROLAND C.	
Glacial striae, XXXV (4).....	5	of Edwards g. claim, Tisdale tp., XXXIII	
Gold, XXXV (4).....	17	(7).....	7, 46
Magnetic declination, XXXV (4).....	6	FELDSPAR.	
Report on country between, and Red		Dryden tp. See McPhee f. m.	
l., XXXV (4).....	1-26	English R. valley, in pegmatite dikes,	
Rocks, XXXV (4).....	6, 15	XXXIII (4).....	11
dip and strike, XXXV (4).....	15	Industry and statistics:	
lithology, XXXV (4).....	10	(1916) XXVI.....	2, 3, 46, 47
photos, XXXV (4).....	9-13	(1917) XXVII (1).....	3, 4, 43
See also map 35f With XXXV (4).		(1918) XXVIII (1).....	2, 4, 49
Syncline, XXXV (4).....	15	(1919) XXIX (1).....	2, 3, 38
FAWCETT, THOMAS.		(1920) XXX (1).....	2, 3, 23
Surveys in English R. basin, ref. to,		(1921) XXXI (1).....	2, 3, 20, 21
XXXIII (4).....	2	(1922) XXXII (1).....	2, 3, 21, 22
FAWCETT TP., Sud.		(1923) XXXIII (1).....	2, 3, 19, 20
Gold. See Burke g. c.		(1924) XXXIV (1).....	2, 3, 25, 26
Granite l.		(1925) XXXV (1).....	2, 3, 32
Buckingham Mines, Ltd.		James tp., in silver veins, XXXI (2)....	331
West Shiningtree g. area.		Leeds tp., notes by Baker, XXXI (6)....	12
Map. See map 29a With XXIX (3)		Mines, owners and managers, list of:	
Silver claims, XXXV (6).....	97	(1921) XXXI (10).....	12
FAWCETT GOLD MINES, LTD.		(1922) XXXII (6).....	7
Capital and date of charter, XXXIV (1).	55	(1923) XXXIII (7).....	6, 7
FAY, A. H.		(1924) XXXIV (1).....	66
Experiments on nickel-steel, N.C.....	R397	(1925) XXXV (1).....	73
FEATHERSTON, THOMAS.		Mining reports:	
Sand and gravel pit, Williamsburgh tp.,		(1916) XXVI.....	140, 141
XXXI (10).....	81	(1917) XXVII (1).....	139, 140
FEATHERSTONE, C. W.		(1918) XXVIII (1).....	158, 159
Bore-hole records supplied by, XXXI		(1919) XXIX (1).....	110-115
(5) 50-56; XXXII (5) 56-66, 70-73;		(1920) XXX (1).....	126-131
XXXIII (5).....	52, 58, 66, 70, 71	(1921) XXXI (10).....	59-63
Gas licenses (1919) XXIX (5).....	17	(1922) XXXII (6).....	26, 27, 81-83
(1920) XXX (5).....	19	(1923) XXXIII (7).....	89, 90
(1921) XXXI (5).....	24	(1924) XXXIV (1).....	77-79, 159, 160
(1922) XXXII (5).....	37	(1925) XXXV (1).....	82-84
(1923) XXXIII (5).....	44	Parry Sound dist. See Cecebe l.	
(1924) XXXIV (5).....	37	Price, XXXIV (1).....	77
(1925) XXXV (5).....	25	Sherbrooke S. tp., mined for potash,	
Gypsum properties, Seneca tp., XXXIV		XXVI.....	314
(2).....	47	United States. See North Carolina.	
FECTEAU, JOE (guide), XXVI.....	227	Uses, XXXI (6).....	12
FEDERAL SILVER MINE, Paipoonge tp.		FELDSPAR PORPHYRY.	
Vein material; values, XXX (4).....	38	See also Algoman formation.	
FEDERAL FELDSPAR, LTD.		Abitibi Lake area:	
Capital and date of charter, XXX (1)...	48	See also map, XXVII (1).....	208
Feldspar mining, Bedford tp.:		Abitibi lake, XXVIII (2).....	35
(1920) XXX (1).....	23	river, notes, XXIX (2).....	7
(1921) XXXI (1).....	21	Ben Nevis g. area:	
(1922) XXXII (1).....	22	Arnold and Katrine tps., sketch plan,	
(1923) XXXIII (1).....	20	XXXII (4).....	87
Idle, XXXI (10).....	59	See also map XXIX (3).....	22
FEDERAL GOVERNMENT. See Dominion Gov't.		Black R. area. See map 30c With xxx	
FEDERAL KIRKLAND GOLD MINE, Teck tp.		(6).....	6
Rocks. See map 32e With XXXII (4).		Blanche R. area, XXXI (3).....	6
FEDERAL MINING CO.		Boston-Skead g. area. See map 30d	
Capital and date of charter, XXIX (1)..	54	With xxx (6).....	
Silver mg., Paipoonge tp., XXX (1)		Cobalt s. area, Temiskaming s. m.,	
79, 80; XXXI (10).....	18	notes and sketches, XXXI (2).....	139
FEDERAL SECURITIES CORPORATION, LTD.		Grassy R. area. See map 35j With	
Capital and date of charter, XXVI.....	58	XXXV (6).....	
FEE, E. L.		Groundhog R. area, analysis and petro-	
Log of gas well, Pelee isld., XXXIV (5)...	44	graphy, XXXIII (6).....	4, 7-9
		Holloway tp., photo of dike in green-	
		stone, XXXIV (6).....	91

	PAGE		PAGE
FELDSPAR PORPHYRY.— <i>Con.</i>		FELDSPAR QUARRIES, LTD.	
James l. (Best tp.), analysis, xxxv (3)...	90	Capital and date of charter, xxvii (1)...	71
Kirkland-Larder L. g. area, xxxiii (3)...	3	Operations, Portland and Lough-	
See also map 32e With xxxii (4).		borough tps.:	
analyses and notes, xxix (4) 6, 13;		(1916) xxvi.....	140
xxxii (4).....	13, 57	(1917) xxvii (1).....	47, 139
Argonaut g. m., sketch plan, xxxii		(1918) xxviii (1).....	49, 158, 159
(4).....	79	(1919) xxix (1).....	38, 111, 115
See also map Facing xxix (3).....	68	(1920) xxx (1).....	23, 127
auriferous veins in, xxx (2).....	11	(1921) xxxi (1).....	21
Bidgood g. m., diagram, xxix (4).....	47	xxxii (10).....	59
sketch plans, xxxii (4).....	73, 74	(1922) xxxii (1).....	22
Ontario-Kirkland g. m., diagram,		xxxii (6).....	6, 81
xxix (4).....	43	(1923) xxxiii (1).....	20
petrography, xxix (4) 16-18; xxxii		(1924) xxxiv (1).....	26
(4).....	16-18, 62-64		
prospecting advisable, xxxiii (3)....	45	FELDSPARS, LTD.	
Teck-Hughes g. m., diagram, xxix		Feldspar mining, Frontenac co.:	
(4).....	29	(1916) xxvi.....	43, 140
McNeil tp., xxxiii (3).....	37	(1917) xxvii (1).....	47, 139
Maisonville tp., auriferous veins in,		(1918) xxviii (1).....	49, 158
xxx (2).....	27	(1920) xxx (1).....	23
Matabitchuan area. See map 34b With		(1921) xxxi (1).....	21
xxxiv (3).		(1922) xxxii (1).....	22
Porcupine g. area, favourable for gold,		(1923) xxxiii (1).....	20
xxxiii (2).....	26	(1924) xxxiv (1).....	26
See also map 33a. With xxxiii (2).		(1925) xxxv (1).....	32
Powell tp. See maps, xxvii (1) 236;		Kingston Feldspar and Mining Co.,	
xxix (3).....	55	absorbed by, xxvi.....	43
Red Lake basin, Pat., dikes in dioritic		Organized, xxvi.....	134
rocks, xxxiii (4).....	22	Richardson feldspar m. operated by,	
Redstone R. area. See map 35h With		xxxii (10) 59; xxxii (6) 7, 81;	
xxxv (6).		xxxiii (7).....	6, 89
Rickard tp., photomicrograph, xxviii			
(2).....	34	FELL, JOHN.	
Schreiber-Duck Lake area. See map		Sand pit, Augusta tp., xxvii (2).....	43
30a With xxx (4).			
S. Lorrain tp., xxxi (2).....	196	FELSITE.	
Sturgeon L. area, Th. B. d., xxxiii (6).	23	Baden, Cleaver and McNeil tps., xxxiii	
Tashota-Onaman gold area, notes,		(3).....	37
analyses and photo, xxxiv (6)		Black R. area. See map 30c With xxx	
.....	69-74, 77	(6).	
See also map 34g With xxxiv (6).		Blanche R. area, Tim. See map 31b	
		With xxxi (3).	
FELDSPAR STATION, S. Sherbrooke tp.		Fallon tp. See map Facing xxxiii (3).	38
Feldspar mg. See Orser-Kraft; Feld-		Jamieson tp., altitude, xxxiii (2).....	6
spar, Ltd.; Ontario Feldspar, Ltd.;		Kirkland-Larder g. area. See map 32e	
Palmer feldspar m.		With xxxii (4).	
FELDSPAR AND CLAY PRODUCTS, LTD.		Argonaut g. m. See map Facing xxix	
Capital and date of charter, xxvi.....	58	(3).....	68
FELDSPAR AND GRANITE, LTD.		Lebel tp., analysis, xxxii (4).....	64
Capital and date of charter, xxxiii (1)	46	and Gauthier tps., xxxii (4).....	57
FELDSPAR GLASS, LTD.		McNeil tp., auriferous, xxxiii (3)....	38, 39
Capital and date of charter, xxxi (1)...	48	Night Hawk lake:	
FELDSPAR MILLING CO.		analysis, xxxiii (2).....	38
Capital and date of charter, xxvii (1)...	71	auriferous, xxxiii (2).....	44
Mill removed to Toronto, xxxiii (1)...	19	Ogden tp. See map 35g With xxxv (6).	
Operating at Drafton, xxix (1) 38, 111;		Sasaginaga l., xxxi (2).....	40
xxvii (1) 139; xxx (1).....	23, 127	Schreiber-Duck L. area. See map 30a	
		With xxx (4).	
FELDSPAR MINES CORP'N., LTD.		West Shiningtree g. area. See map 29a	
Feldspar mining, Monteagle tp.:		With xxix (3).	
(1922) xxxii (1).....	22		
xxxii (6).....	7, 81	FELTON, Nipe bay, Cuba.	
(1923) xxxiii (1).....	20	Nickel shipments from, N.C.....	R267
xxxiii (7).....	6, 89	FENELON TP., Victoria co.	
(1924) xxxiv (1).....	26, 159, 160	Gravel and sand pits, notes and analy-	
(1925) xxxv (1).....	32	ses, xxvii (2).....	94-96
		Trenton formation, xxxii (5).....	88
FELDSPAR PRODUCTS CO.			
Capital and date of charter, xxix (1)...	53	Fenestella sp.	
		Credit r., horizon, xxxii (7)....	52, 124, 133

	PAGE		PAGE
FENNELL, ROBERT.		FERGUSON, W. F.	
of Barry Hollinger Gold Mines, Ltd.,		Silver claim, Coleman tp., location.	
xxxiii (7) 30; xxxiv (1) 124; xxxv		<i>See</i> map 31a-21 <i>With</i> xxxi (2).	
(1).....	88	FERGUSON GOLD MINE, Shoal lake, Seine	
Porcupine Davidson Gold Mines,		river.	
Ltd., xxxi (10) 38; xxxii (6) 63;		Producing, xxx (2).....	44
xxxiii (7) 61; xxxiv (1).....	116	Stockwork, xxx (2).....	10, 11
Wabigoon Soapstone Co., xxxii (6)	23	Veins in altered granite, xxx (2).....	11
FENNER, C. N.		FERGUSON IRON MINE, Yarrow tp.	
Bibliographic ref., xxxv (4).....	14	Hematite, notes on, <i>I.O.</i>	211
On gneisses, Favourable L. area, Pat.,		FERGUSON IRON MINE, Palmerston tp.	
xxxv (4).....	14	Operating (1918) xxviii (1).....	31, 32
FENNESSEY, J. H.		FERGUSON LAKE, Strathy tp.	
of Reeve-Dobie Mines, Ltd., xxvii (1)	130	Algomian rocks. <i>See</i> maps 34b <i>With</i>	
FENNING, LOUIS.		xxxiv (3); 35c <i>With</i> xxxv (3).	
<i>See also</i> Fenning Dev. Corp'n.		FERGUSONITE.	
of Fenring g. m., xxxv (1).....	74	Maisonnette mica mine, Que., xxvi... 316	
Western Ontario Mines, Ltd., xxxiv		FERLAND, ARTHUR.	
(1).....	68, 76	of Aladdin Cobalt Mg. Co., xxvi-109;	
FENNING GOLD MINE, near Schreiber.		xxvii (1) 115; xxviii (1) 132; xxx	
Operations (1925) xxxv (1).....	131	(1).....	107
FENNING DEVELOPMENT CORP'N.		Bellellen Syndicate, xxvi-132;	
Gold prospecting near Schreiber, xxxii		xxvii (1).....	131
(6) 8, 21; xxxiii (7).....	7, 20	FERLAND, E. of L. Nipigon.	
<i>See also</i> Fenning g. m.		Aeroplane photo, xxxiv (6).....	68
FENWICK, Pelham tp.		FERMOR, L. L.	
Gas checking meter, xxxiv (1).....	10	Definition by, of laterite and clay, xxvi 321	
consumption, xxxiv (5) 4; xxxv (5)	4	Notes (and analyses) on manganese	
leakage, xxxv (5).....	19	ores of India, xxvi.....	330, 331
price, xxx (5).....	10	FERMOY, Bedford tp.	
Population, xxxiv (5) 4; xxxv (5)....	6	Feldspar mg. <i>See</i> Canada Feldspar	
FENWICK TP., Alg.		Corp'n.	
<i>See also</i> Lucinde mineral claim.		FERNLEIGH, Clarendon tp.	
Algomian series, xxxv (2).....	11	Lime works. <i>See</i> Fleiler, Edward.	
Basement series, xxxv (2).....	5, 9	FERNOW* LAKE, Kenogami river.	
Boulder clay, xxxv (2).....	42	Iron claims near, geological notes, <i>I.O.</i> ..	182
Map. <i>See</i> map 35a <i>With</i> xxxv (2).		Rocks, xxvii (1).....	198
Ridge, altitude, xxxv (2).....	2	FERNOW TP., Coch.	
FERGUS, Nichol tp.		<i>See also</i> Fernow lake.	
Concrete products:		Agricultural land, xxvii (1).....	198
<i>See</i> Calder, James.		FERNVALE FORMATION.	
Malcolm, John.		Tennessee, position in Richmond,	
Limestone quarry. <i>See</i> Gow, James.		xxix (6).....	47
FERGUSON, A. W.		FERRE, S. L.	
Tile operator, London, xxxiv (1).....	39	Bibliographic ref., <i>I.O.</i>	269
FERGUSON, D. M.		FERRIER, DOROTHY.	
of Hudson Bay Mines, Ltd., xxvi....	16	Acknowledgments to, xxxi (2).....	12
FERGUSON, E.		FERRIER LAKE, English tp.	
Stone quarry, Hallowell tp., xxxiii (7)	14	Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
FERGUSON, G. B.		Trout, lake, xxxv (6).....	66
of Corundum, Ltd., xxix (1).....	110	FERRIS LAKE, Mond tp.	
FERGUSON, HON. GEORGE HOWARD.		Cobalt series. <i>See</i> map 35j <i>With</i> xxxv	
Appropriation made by, for peat manu-		(6).	
facture, xxviii (1).....	187	FERRIS TP., Nip.	
Introductory letters to, as Minister of		Gravel. <i>See</i> Callander.	
Mines, xxvi-11; xxvii (1) 11;		FERRITE.	
xxviii (1).....	9	Metallurgical notes, <i>I.O.</i>	134
FERGUSON, HARCOURT.		Photomicrographs, <i>I.O.</i> ... 107, 108, 131, 135	
of Wright-Hargreaves Mines, Ltd.,		FERRO-ALLOYS.	
xxxi (10) 44; xxxii (6) 47; xxxiii		<i>See also</i> Electro-Metals, Ltd.	
(7) 38; xxxiv (1) 130; xxxv (1)...	131	Ferro-chrome.	
FERGUSON, J. A.		Ferro-molybdenum.	
Gas well, Raleigh tp., log, xxxi (5)....	45	Ferro-nickel, etc.	
FERGUSON, JOHN.		Spiegeleisen.	
Acknowledgments to, xxxi (10).....	93	Industry and statistics:	
of Dominion Mineral Co., N.C.....	R91	(1919) xxix (1).....	22
FERGUSON, M. U.		(1920) xxx (1).....	19, 20
Acknowledgments to, xxvii (2).....	35		

*Formerly Little Pine.

FERRO-ALLOYS.— <i>Con.</i>	PAGE	FIELD, GEORGE W.	PAGE
Industry and statistics.— <i>Con.</i>		of Porcupine Premier Gold Mines, Ltd.,	
(1921) xxxi (1).....	18	xxvii (1).....	112
(1922) xxxii (1).....	20	FIERZ, H. E.	
(1923) xxxiii (1).....	18	Bibliographic ref., <i>N.C.</i>	R579
FERRO ALLOYS IRON AND COKE CO.		FIFE, ARCHIE.	
Capital and date of charter, xxix (1)..	53	of Gowganda Duggan Silver Synd.,	
FERRO-CHROME.		xxxiv (1).....	156
<i>See also</i> Cordova Mines, Ltd.		FILE, L. K.	
Electric furnace for producing, xxviii		of Beaumont Gold Mines, Ltd., xxx	
(1).....	155	(1).....	90
FERRO-MOLYBDENUM.		FILLION, S. O.	
Industry, notes and photos of furnace,		Mica splitting, Ottawa, xxvi.....	143
xxvi.....	285, 286	FILLIPE, T., killed, xxvi.....	72
Made at Belleville and Orillia, xxvi-31;		FILMER, ARTHUR WILSON.	
xxvii (1).....	30, 31	of Porcupine Davidson Gold Mines,	
FERRO-NICKEL.		Ltd., xxxi (10) 38; xxxii (6) 63;	
Composition; uses, <i>N.C.</i>	R400, 403	xxxiii (7) 61; xxxiv (1).....	116
New Caledonia, attempted production,		FILTEAU, CHARLES A.	
<i>N.C.</i>	A132	of National Mines, Ltd., xxvi-121;	
Sudbury ores, <i>N.C.</i> A54; <i>N.C.</i>	R47	xxvii (1) 124; xxix (1).....	100
<i>See also</i> Sault Ste. Marie.		Peterson Lake silver m., xxviii (1)	
Sjostedt, E. A.		146; xxix (1) 104; xxx (1).....	121
FERRO-NICKEL CHROME.		FILTERING SAND.	
Analysis, <i>N.C.</i>	R403	Description, xxvii (2).....	16
FERRO-NICKEL SILICON.		FILTERS and FILTER PRESSES.	
Analyses, <i>N.C.</i>	R346, 403	Cobalt s. area, xxxi (2).....	291
FERRO-SILICON. <i>See</i> Electro-Metals, Ltd.		FILYX, H., killed, xxvii (1).....	84
FERROZOID.		FINCH GAS WELL, Canborough tp.	
Resistance in microhms per c.c., <i>N.C.</i> ...	R345	Elevation and location, xxxiv (5)	29
FERRY.		FINCH, Finch tp.	
Resistance in microhms per c.c., <i>N.C.</i> ...	R345	Gravel pit, xxvii (2).....	93
FERTILIZERS.		FINCH TP., Stormont co.	
<i>See also</i> Ammonium sulphate.		Limestone quarry, xxxi (10) 75; xxxiii	
Phosphate, unprofitable in Canada,		(1) 40; xxxiv (1) 46; xxxv (1)..	54
<i>N.C.</i>	A65	Sand and gravel pit, xxvii (2).....	93
Sulphuric acid consumption, for U.S.,		FINDLAY, Hancock co., Ohio.	
<i>N.C.</i>	R491	Gas well, section, xxxii (5).....	82
FESSLER, CHARLES.		Section from, to Arkona, showing oil	
of Boyd Pressed Brick Co., xxx (1)..	152	and gas wells, xxxii (5).....	80
FESTAL METAL, xxvii (3).....	99	FINDLEY, Pittsburgh tp.	
FETIVA IRON RANGE.		Granite quarry.	
Name suggested for Mine Centre iron		<i>See</i> Appleby and Hutcheson.	
range, xxvii (1).....	176	Campbell and Lattimore.	
FETTERLY, MISS, prospecting, xxx (1)....	164	FINEOUT AND Co., GEORGE.	
FEWSTER, ROBERT.		Dredging license, xxxiii (1).....	39
Gravel pit, Downie tp., xxvii (2).....	81	FINGAL, Southwold tp.	
FF 46-51 IRON LOCS., Steeprock L. area.		Gas consumption, xxxi (5) 21; xxxiv	
Iron formation, jasper, <i>I.O.</i>	175	(5) 4; xxxv (5).....	5
FF 159-164 IRON LOCS., Steeprock L. area.		leakage, xxxv (5).....	19
Exploratory work, <i>I.O.</i>	175	price, xxx (5).....	10
FF 387, 388 LOCS. <i>See</i> HP 105.		Population, xxxiv (5) 4; xxxv (5)....	5
FF 542-3 GOLD LOCS., Shoal lake, Ken.		FINK, C. G.	
<i>See</i> Stagee, g. m.		Bibliographic ref., <i>N.C.</i>	R577
FIANARANTSOA PROVINCE, Madagascar.		Process for treatment of Cobalt s. ores,	
Nickel deposits, notes, <i>N.C.</i>	R276	xxvii (3).....	60
<i>Fiber zibethicus.</i> <i>See</i> Muskrat.		FINKENSTAEDT, F. C.	
FIDELITY GOLD MINE, Skead tp.		of Beaver Auxiliary Mines, Ltd., xxxv	
Depth, xxx (2).....	12, 26	(1).....	141
Description, xxx (6).....	23	Beaver Consolidated Mines, Ltd.,	
Developing (1912) xxxii (4).....	55	xxvi-109; xxvii (1) 115; xxviii	
Gold in chert, xxx (2).....	22	(1) 132; xxix (1) 91; xxx (1)....	108
Location, map showing, xxx (6).....	12	Kirkland Lake Gold Mg. Co., xxviii	
Operations, xxx (1).....	82	(1) 117; xxxii (7) 34; xxxiii (7)...	35
Rocks, iron formation, xxx (6).....	6	Temiskaming Mg. Co., xxvi.....	126
<i>See also</i> map 30d <i>With</i> xxx (6).		FINKSBURG, Carroll co., Maryland.	
Vein, character, xxxii (4).....	51	Cobalt minerals, xxvii (3).....	3-5
FIDELITY MINING AND DEVELOPMENT CO.		FINLAN, D. J.	
Capital and date of charter, xxvii (1)..	71	Mica mg., Davis tp., xxviii (1)....	54, 159
Work by, in Teck tp., xxix (4).....	46		

	PAGE		PAGE
FINLAY, J. R.		FIRE.— <i>Con.</i>	
Mine valuer, for taxation, notes on		Olds gypsum m., xxxiv (2).....	7
method used, <i>N.C.</i>	R514-518	Orillia refinery, xxvi.....	18
FINLAYSON, DUNCAN (guide), xxvi.....	227	Patricia g. m., xxix (1).....	4
FINLEY, F. L.		Porcupine Davidson g. m., xxxiii (7)..<	62
Bibliographic ref., xxxv (4).....	12, 14	Silver Islet m. (1920) xxx (1).....	80
Notes by, on Southern Grassy R. area,		Thamesville oil field, xxxi (5).....	73
xxxv (6).....	78	FIRE CLAY.	
Obituary notice, xxxv (6).....	77	Mattagami and Missinaibi rivers;	
Report by, on West Shiningtree gold		notes and analysis, xxvii (1) 36, 37;	
area (Wasapika section), xxxv		xxix (2).....	40-43
(6).....	83-97	FIRE, FOREST. <i>See</i> Forest fires.	
Report by (with map) on Kamiskotia		FIRST LAKE, Penhorwood tp.	
g. area, xxxiv (1).....	43-64	Basalt, intruded by syenite, xxxiii (6)	11
FINN, EDWARD.		photomicrograph, xxxiii (6).....	5
Feldspar claim, near Verona, xxx (1)..<	127	FIRSTBROOK TP., Tim.	
FINNEGAN, CHARLES.		<i>See</i> Pike l.; Spring l.	
Gravel pit, xxvii (2).....	81	FIRTH AND SONS, THOMAS.	
location, xxvii (2).....	80	Acknowledgments to, <i>N.C.</i>	Rxliv
FINNIGAN, MICHAEL J.		FISH.	
of United Mineral Lands, Ltd., xxxiii		<i>See also</i> the different species.	
(7).....	65	Abitibi l., xxix (3).....	9
FINNS.		method of catching, photo, xxvii (1)	200
Employment of, in Sudbury ni. mines,		Anima-Nipissing L. area, xxxv (3)....	82
<i>N.C.</i>	R225	Ben Nevis g. area, xxix (3).....	9
FINUCANE, B. E.		Black River area, xxx (6).....	32
of McKinley-Darragh-Savage Mines,		English River valley, xxxiii (4).....	3
Ltd., xxxii (6) 73; xxxiii (7)....	77	Grassy River area, xxxv (6).....	66
FINUCANE, THOMAS W.		Kenogamissi r., xxxii (3).....	25
of Dome Mines Co., xxviii (1) 123;		Kowkash g. area, xxvi.....	199
xxix (1) 82; xxx (1) 91; xxxi (10)		L. Superior, N. of, xxvi.....	232
31; xxxii (6) 49; xxxiii (7).....	77	industry, xxxv (2).....	59
Dome Mines, Ltd., xxxiii (7)....	43, 44	Manitoba boundary, xxxii (2).....	40, 58
FINUCANE, THOMAS W.		Mississagi forest reserve, xxxiv (4)...	3, 4
of McKinley-Darragh-Savage Mines,		Red Lake basin, xxxiii (4).....	16
Ltd., xxvi-120; xxvii (1) 122;		Redstone River area, xxxv (6).....	43
xxviii (1) 140; xxix (1) 98; xxx		St. Joseph L. area, xxxi (8) 6; xxxiii (6)	42
(1) 113; xxxii (6) 73; xxxiii (7)..<	77	Seul L. area, xxix (1).....	190, 191
FIR, BALSAM.		to Severn r., xxxv (4).....	22
Sault Ste. Marie area, xxxv (2).....	4	Sturgeon L. area, Th. B. d., xxxiii (6).	23
FIRE.		Tashota-Onaman iron range, xxxiv (6)	73
<i>See also</i> Forest fires.		Watabeag area, xxxi (7).....	5
Alice Lorrain s. m., xxxi (2).....	234	FISHER, HAROLD.	
Anrep peat bog, xxxi (4).....	19	of Federal Feldspar, Ltd., xxx (1)....	129
Argonaut g. m., xxx (2) 22; xxxii (4)..<	55	FISHER, J.	
Boston Hollinger g. m., xxvii (1).....	116	Gas well, Middleton tp., helium in,	
Bancroft garnet m., xxxiii (7).....	91	xxxv (5).....	12
Bonsall s. m., xxx (3).....	24	FISHER, JOE.	
Coniagas s. m., xxxiv (1).....	12	Gold found by, N.W. of Big Duck lake,	
Copper Cliff smelter (1904), <i>N.C.</i>	R73	xxx (4).....	19
Cordova g. m., xxvi-135; xxx (2)....	10	FISHER, NORMAN R.	
Croesus g. m., xxvi.....	10, 94	Bellellen s. m. worked by, xxxi (2)...	230
Elora White Lime Co.'s plant, xxx (1)	144	Notes by, on Temiskaming m., xxxi	
Erie Glass Co's plant, xxviii (1)....	208	(2).....	131, 135
Gowganda Power Co's plant, xxxiv		of Shield Development Co., xxxv (1).	124
(1).....	157	FISHER.	
Haileybury (after fire of 1922), photo,		Nipigon l., area S.W. of, xxxii (3)....	22
xxxi (2).....	207	Black R. area, xxx (6).....	32
Hill g. m., xxviii (2).....	59	Kowkash g. area, xxvi.....	199
Kirkland Lake g. m., xxxii (6).....	43	FISHER GOLD CLAIM, W. of Big Duck l.	
Kirkwood ni. m., <i>N.C.</i>	R46	Diabase dyke intrudes vein, xxx (4)..<	21
Lally g. m., xxxiv (6).....	61	FISHER LAKE, Ont.-Man. boundary.	
Martindale gypsum m., xxxiv (2)....	7	Banksian pine, photo, xxxii (2).....	58
Matheson, recorder's office, xxvi....	56	FISHER TP., Alg.	
Miller Independence g. m., xxix (1)..<	4	<i>See also</i> Batchawana.	
Morrison No. 3 pyrite m., xxx (1)....	79	Map. <i>See</i> map 35b <i>With</i> xxxv (2).	
Niagara Falls, Carborundum Co's		Pleistocene deposits, xxxv (2).....	67
plant, xxxiii (1) 19; xxxiv (1)...	25	Rocks, xxxv (2).....	55
O'Brien s. m., xxxii (6).....	76		

	PAGE		PAGE
FISHER-EPLETT SILVER MINE, Coleman tp. <i>See also</i> La Rose Mines, Ltd. Idle (1916) xxvi.....	117	FITZGERALD, W. F. of McEnaney Gold Mines, Ltd., xxxii (6) 58; xxxiii (7).....	53
Location of claims, map showing. <i>See</i> map 31a-21 <i>With</i> xxxi (2). Notes, xxxi (2).....	101	FITZPATRICK AND CO., STEPHEN. Feldspar mining, Herschel tp., xxvii (1).....	47
FISHER GOLD MINING AND DEVELOPMENT Co. Capital and date of charter, xxvii (1).. Mining, Teck tp., xxvii (1).....	71 102	FITZPATRICK BAY, Southwest arm, Larder lake. Rock and claims. <i>See</i> map 33b <i>With</i> xxxiii (3).	
FISHER QUEBEC PROSPECTING SYND. Capital and date of charter, xxxv (1).. FISHERVILLE, Rainham tp. Gas consumption, xxxiv (5) 4; xxxv (5)..... price, xxx (5)..... Population, xxxiv (5) 4; xxxv (5)....	59 5 10 5	FITZROY TP., Carleton co. Lead. <i>See</i> Galetta lead m. Kingdon Mfg., Smelting and Mfg. Co. Sand pits, xxxi (10)..... notes and analysis, xxvii (2)..... <i>See also</i> Blair and Son, James. Donaldson, W. J.	81 28
FISHERVILLE GAS Co. Gas licenses (1920) xxx (5)..... (1921) xxxi (5)..... (1922) xxxii (5)..... (1923) xxxiii (5)..... (1924) xxxiv (5)..... (1925) xxxv (5)..... price, xxx (5)..... producers, xxvi-47; xxvii (1) 60; xxix (5)..... wells, number of, xxviii (1) 57; xxix (5).....	20 25 38, 39 45 39 26 10 18 20	FLAADT NICKEL MINE, Evje, Nedenes co., Norway. Description, <i>N.C.</i> Output, <i>N.C.</i> Production; number of employees, <i>N.C.</i>	R265 R265, 456 R456, 457
FISHING LAKE, Bradburn river, Man. Glacial striae, xxxii (2)..... FISHING LAKE, S. of Wingiskus l. Rocks, xxxii (2)..... FISHING PT., Pelee isld. Dredging rights, notes, xxix (1)..... FISHING-TENT RAPIDS, Moose r. Onondaga limestone, xxix (2)..... FISHLEY, FRANK. <i>See also</i> Ossian Mines, Ltd. Gold discoveries, Ossian tp., xxxii (4).. FISHLEY-HURD GOLD CLAIMS, Ossian tp. <i>See</i> Ossian Mines, Ltd. <i>Fistulipora flabellata. See Chiloporella flabellata.</i> FITCH, C. R. of British Canadian Mines, Ltd., xxxii (6) 20; xxxiii (7) 18; xxxiv (1) 75; xxxv (1)..... Swedish-Canadian Mines, Ltd., xxx (1)..... FITCH, HOWARD. of Contact Bay Mines, Ltd., xxxiii (7) FITCH, L. B. of Contact Bay Mines, Ltd., xxxiv (1)..... FITTER LAKE, Barnet tp. Lava and basalt. <i>See</i> map 30c <i>With</i> xxx (6). FITTON, CHARLES E. Nickel discovery, Pyrrhotite lake, <i>N.C.</i> FITZGERALD, JAMES. Mica claim, Bedford tp., xxix (1).... FITZGERALD, J. W. Surveying work (1909), xxix (3)..... FITZGERALD, S. J. of Victoria lead m., xxxiv (1).....	57 13 35 25 88 88 63 18 75 122 30 68	FLAG LAKE, McKeown tp. Rocks, xxxii (3)..... <i>See also</i> map 32d <i>With</i> xxxii (3). FLAHERTY, R. H. Iron mining, Onaman iron range, xxvi western Ont., refs to, <i>I.O.</i> ... FLAHERTY-KNOBEL IRON CLAIM, Loon Lake area, Th. B. d. Exploratory work, <i>I.O.</i> FLAHERTY SYNDICATE. <i>See</i> Flaherty, R. H. FLAMBEAU LAKE, Van Horne tp. <i>See also</i> AL 88 mineral loc. Rocks, xxvi..... FLAMBOROUGH E. TP., Wentworth co. Brick and tile plants; <i>See</i> Aldershot; Dominion Sewer Pipe Co. Limestone quarries operated by, xxxi (10)..... <i>See also</i> Routly, H. T. FLAMBOROUGH W. TP., Wentworth co. Limestone quarries, xxxiii (1)..... <i>See</i> Canada Crushed Stone Co. Dundas. Waterdown. Natural gas: consumption (1921) xxxi (5)..... well, dry, xxxi (5)..... log, xxxi (5)..... Population (1921) xxxi (5)..... Sandstone quarry. <i>See</i> Dundas. FLANAGAN, P. <i>See</i> Flanagan gold claims. FLANAGAN, THOS. Discovered Murray nickel dep., <i>N.C.</i> .. FLANAGAN BROS. Gold prospecting W. of St. Anthony l., xxx (6)..... FLANAGAN GOLD CLAIMS, Skead tp. Description, xxx (6)..... Granite-porphry, xxx (2)..... <i>See also</i> map 30d <i>With</i> xxx (6). Location, map showing, xxx (6)..... Vein overlaid by conglomerate, xxx (6).....	25, 29 205 164-230 181 167, 177, 178 40 23 22, 23 22 12 8

	PAGE		PAGE
FLANAGAN LAKE, Leith tp.		FLETCHER, HUGH R.	
Rocks, xxx (3).....	11	xxxv (2).....	81
and claims. <i>See</i> map 30b <i>With</i> xxx (3).		FLETCHER, J. I.	
FLANAGAN-SKEAD MINES, LTD.		Gas operator, Binbrook tp., xxvi-47; xxvii (1) 60; xxviii (1).....	57
Capital and date of charter, xxxiii (1)	46	wells, number of, xxix (5).....	20
FLANDERS LAKE, Man.		FLETCHER, JOHN M.	
Rocks, xxxii (2).....	9	of Ore Chimney Mg. Co., xxix (1) 116; xxxi (10).....	64
Striae, xxxii (2).....	24	FLETCHER, JOSEPH H.	
FLAT RAPIDS, Making-Ground river, Kenogami river.		Concrete blocks producer, Ridgeville, xxxi (10).....	85
Rocks. <i>See</i> map 26b <i>With</i> xxvi.		FLETCHER, M. E.	
FLAT ROCK FORMATION (Devonian).		of Cobalt Frontenac Mg. Co., xxix (1) 116; xxxi (10) 63; xxxii (6)...	84
Southern Ont., correlation, xxxiv (5)...	42	FLETCHER, R. H.	
FLATT.		of Atlas Gold Mines, Ltd., xxix (1)...	89
of Tip Top copper m., xxvii (1).....	87	FLETCHER AND SONS, J. H.	
FLAVELLE, WILLIAM.		Cement plant, Fonthill, xxvi-38; xxvii (1) 40; xxviii (1) 43; xxix (1) 33; xxx (1) 38; xxxi (1).....	34
of American Molybdenites, Ltd., xxxi (10).....	67	FLETCHER, Raleigh tp.	
FLAVELLE TP., Tim.		Gas rate, xxx (5).....	10
<i>See also</i> Georges l.		Oil price, xxx (5).....	54
Matatchewan g. area, xxvii (1).....	224	Tile plant. <i>See</i> Armstrong Bros.	
FLECHNER, R.		FLETCHER LAKE, N. of Caribou l., E. of Smoothrock l., Th. B. d.	
Bibliographic refs., <i>N.C.</i>	R538, 542	Rocks in vicinity, xxvii (1).....	195
FLEET PROCESS (for iron smelting).		iron formation, xxvii (1).....	196
Furnace, character, <i>I.O.</i>	248	pyrites, xxvii (1).....	199
FLEITMANN, A.		FLICKER.	
Bibliographic refs., <i>N.C.</i>	R538, 541	L. Seul to Severn r., Pat., xxxv (4)....	24
Method for removing brittleness in cobalt and nickel, xxvii (3).....	60	FLIELER, EDWARD.	
FLEITMANN, R.		Lime producer, Fernleigh:	
Bibliographic ref., <i>N.C.</i>	R552	(1916) xxvi.....	36
FLEITMANN, TH.		(1918) xxviii (1).....	41
Bibliographic ref., <i>N.C.</i>	R538	(1919) xxix (1).....	29
FLEITMANN, WITTE AND CO. <i>See</i>		(1920) xxx (1).....	39
Vereinigte Deutsche Nickel Werke.		(1921) xxxi (1).....	37
FLEMING, J. A.		(1922) xxxii (1).....	37
On cost of electric smelting, <i>I.O.</i>	238	FLIGHT, WALTER.	
FLEMING, MITCHEL.		Bibliographic ref., <i>N.C.</i>	R533
FLEMING, MR.		FLIN FLON GOLD-COPPER MINE, Schist lake, Man.	
Prospecting Goulais iron ranges, xxxiv (4).....	28	Copper, gold and silver, percentage, xxxi (2).....	63
FLEMING, ROBERT.		Mg. Corp'n. of Canada interested in, xxx (1) 114; xxxv (1).....	155
Cement gravel pit, Warwick tp., size and output, xxvii (2).....	60	FLINT BAY, L. Superior.	
FLEMING SILVER VEIN, Cobalt camp.		Rocks. <i>See</i> 30c <i>With</i> xxx (4).	
Crown Reserve m., xxxi (2).....	105, 106	FLINT LAKE GOLD MINE, Flint lake, L. of the Woods, xxx (2).....	60
Kerr Lake m., xxxi (2).....	88-91	FLINTON, Angelsea tp.	
FLESHERTON, Artemisia tp.		Gold mg. near. <i>See</i> Cobalt-Frontenac Mg. Co.	
Oil, xxvii (1).....	64	Waterpower plant for Cordova g. m. xxx (2).....	15
in Trenton formation, xxviii (1)....	77	FLINTSHIRE, Wales.	
well, section, xxxii (5).....	86	Cobalt ore, xxvii (3).....	21
FLESHERTON OIL FIELDS, LTD.		Nickel with iron, <i>N.C.</i>	R272
Capital and date of charter, xxvii (1)...	71	FLOOD, A. J.	
FLETCHER, ANSON E.		of Lakeside Lorrain Silver Mines, Ltd., xxxiii (7).....	84
of Ore Chimney Mg. Co., xxvi-136; xxvii (1) 134; xxix (1) 116; xxxi (10) 13, 64; xxxii (6) 9; xxxiii (7) 8; xxxiv (1) 67, 160; xxxv (1) 121	121	FLOOD GOLD CLAIM, Katrine tp.	
FLETCHER, D. H.		Gold panned; map showing location, xxxii (4).....	87, 88
of Cobalt-Frontenac Mg. Co., xxvi-136; xxvii (1) 134; xxviii (1) 154; xxix (1) 116; xxx (1) 132; xxxi (10) 12, 63; xxxii (6) 8, 84; xxxiii (7).....	7, 91	FLOODING OF OIL FIELDS.	
Golden Fleece g. m., xxxi (10) 2; xxxii (6) 8; xxxiii (7).....	7	Notes on advisability of, xxxv (5)....	52

	PAGE		PAGE	
FLORENCE DIST., St. Joseph co., Wis.		FLUE DUST.		
Iron ores, character and development,		Produced in blast furnace (iron)		
<i>I.O.</i>	27	<i>I.O.</i>	100, 104, 106	
reserves, <i>I.O.</i>	20	FLUORINE.		
FLORENCE OIL FIELD, Dawn tp.		Atomic weight; symbol, <i>N.C.</i>	A206	
Location and productive rocks. <i>See</i>		FLUORSPAR and FLUORITE.		
map, <i>Facing</i> xxxv (5).....	58	Alma and Cairo tps., xxvii (1) 47, 235;		
FLOS TP., Simcoe co.		xxxI (7).....	18	
Gravel and sand, xxvii (2).....	89	<i>See also</i> margin of map 27a <i>With</i>		
FLOTATION PROCESS.		xxvii (1).		
For molybdenite, erected by Molyb-		Australia, price, <i>N.C.</i>	R260	
denum Products Co., xxviii (1).. <td><td>34</td><td> Black r., L. Superior, xxx (4).....</td><td>7</td></td>	<td>34</td> <td> Black r., L. Superior, xxx (4).....</td> <td>7</td>	34	Black r., L. Superior, xxx (4).....	7
For nickel, <i>N.C.</i> A20; <i>N.C.</i>	R427	Cobalt s. area, xxxI (2).....	35	
Mond Co., experiments, <i>N.C.</i> ..	R227	age of deposits, xxxI (2).....	338	
tests, <i>N.C.</i>	A25, 29	Elk l. (near), xxvii (3).....	26	
For silver.		Granite l., Manitou L. dist., associated		
Cobalt, Ont., notes, xxvi-14, 15;		with molybdenite, xxvi.....	187	
xxvii (1).....	127-130	Groundhog area, Sud., not important,		
description and practice, xxxI (2)		xxxiii (6).....	17	
.....	243, 297-305	Industry and statistics, annual reports:		
economic crushing limit for, xxxI (2)	256	(1916) xxvi.....	3, 4, 43	
ore suitability, xxxI (2).....	251	(1917) xxvii (1).....	2, 3, 47, 48	
FLOWER, Lavant tp.		(1918) xxviii (1).....	2, 4, 50	
Iron mg. near <i>I.O.</i>	229	(1919) xxix (1).....	2, 3, 39	
Pyrite mg. <i>See</i> Caldwell, T.B.		(1920) xxx (1).....	2, 3, 24	
Grasselli Chemical Co.		(1921) xxxI (1).....	2, 3, 21, 22	
FLOWER POTS. <i>See</i> Pottery.		(1922) xxxii (1).....	2, 3, 22, 23	
FLOWERS, WILLIAM T.		(1923) xxxiii (1).....	2, 3, 20	
Cement plant, Caledonia, xxxI (1)...	34	(1924) xxxiv (1).....	2, 3, 26, 27	
FLOW SHEETS.		(1925) xxxv (1).....	2, 3, 33	
Ankerite g. m., xxxv (1).....	84	In electric smelting, <i>I.O.</i>	244	
Argonaut g. m., xxxii (4) 81; xxxii (6)	38	Langmuir tp., xxvii (3).....	26	
Armstrong Supply Co's. sand and		Madoc, effect of war on, xxvii (1)		
gravel plant, Hamilton, xxviii (2)	101	1, 6, 47; xxviii (1).....	6, 7	
Caledonia gypsum mill, xxxiv (2)....	18	elaterite in veins. <i>See</i> Elaterite.		
Cobalt milling practice, xxxI (2).. <td><td>274-278</td><td> mill, photo, xxviii (1).....</td><td>92</td></td>	<td>274-278</td> <td> mill, photo, xxviii (1).....</td> <td>92</td>	274-278	mill, photo, xxviii (1).....	92
Castle-Trethewey s. m., xxxv (3).. <td><td>36</td><td> Mines, owners and managers, list of:</td><td></td></td>	<td>36</td> <td> Mines, owners and managers, list of:</td> <td></td>	36	Mines, owners and managers, list of:	
McKinley-Darragh-Savage s. m.,		(1921) xxxI (10).....	11, 12	
<i>Facing</i> xxxI (2).....	264	(1923) xxxiii (7).....	7	
Nipissing s. m., <i>Facing</i> xxxI (2)....	280	(1924) xxxiv (1).....	66	
Consolidated West Dome Lake g. m.,		Mining reports:		
xxxiv (1) 89; xxxv (5).....	95	(1916) xxvi.....	138, 139	
Copper Cliff smelter, <i>N.C.</i>	R431	(1917) xxvii (1).....	135, 136	
Golden Fleece g. m., xxxii (6).....	84	(1918) xxviii (1).....	156, 157	
Hollinger g. m., xxxiii (2).....	97	(1919) xxix (1).....	115, 116	
Kirkland Lake g. m., xxix (4) 28;		(1920) xxx (1).....	131	
xxxii (4).....	31	(1921) xxxI (10).....	63	
Lake shore g. m., xxix (4) 35; xxxii		(1922) xxxii (6).....	26, 27	
(4).....	37	(1923) xxxiii (7).....	90	
Lythmore gypsum mill, xxxiv (2)....	32	Port Arthur dist., silver mines, xxx		
McIntyre g. m., xxxiii (2).....	101	(4).....	32, 33	
Miller Lake-O'Brien s. m., xxix (3)		Price affected by war, xxvi.....	133	
83; xxx (3) 28; xxxv (3).....	30	<i>See also above</i> Madoc.		
Mond Nickel Co., <i>N.C.</i>	R448, 471	Uses, xxviii (1) 50; xxxv (1).....	33	
Moose Mountain concentrating plant,		Wilberforce (near), xxxv (1).....	33	
xxviii (1).....	113	FLYING SQUIRREL. <i>See</i> Squirrel, flying.		
Orford process, <i>N.C.</i>	R465	FLYING SQUIRREL LAKE, Poplar r., Man.		
Porcupine Paymaster g. m., xxxv (5).	123	Course; length, xxxii (2).....	54	
Teck-Hughes g. m., xxix (4); xxxii (4)	33	FLYNN, A. E.		
Tough-Oakes g. m., xxix (4) 40; xxxii		of Rand Consolidated Mines, Ltd.,		
(4).....	45	xxix (1) 77; xxx (1).....	79	
Vipond g. m., xxxiii (2).....	104	FLYNN, C. B.		
Wright-Hargreaves g. m., xxx (1) 88;		of Glen Lake Mines, Ltd., xxvi.....	115	
xxxii (4).....	41	FLYNN, F. N.		
FLOYD SILVER MINE, near Sharp lake,		Bibliographic refs., xxxI (2).....	318	
Bucke tp.		FLYNN, JAS. J.		
Emplectite, xxvii (3).....	26	of Massey copper m., xxvi.....	88	

	PAGE
FLYNN, J. P., JR.	
of Northpines pyrite m., xxix (1) 68; xxx (1) 64; xxxi (10) 14, 18; xxxii (6).....	10
FLYNN, THOMAS J.	
Acknowledgments to, xxix (3).....	62
of Colorado Ontario gold m., xxvii (1).....	114
Glen Lake g. m., xxvi.....	115
Minaker g. m., xxvi-97; xxvii (1)..<	104
Otisse g. m., xxviii (1) 120; xxviii (1) 128; xxix (1).....	88
FLYNN GOLD CLAIMS, Ogden tp.	
Acquired by McEnaney Gold Mines, Ltd., xxxii (6).....	57
FLYNN ORE SYSTEM, Miller Lake O'Brien s. m.	
Description, xxix (3) 82; xxx (3)...	25, 26
FOERSTE, AUG. F.	
Classification by, of Upper Ordovician, xxix (6) 47; xxxii (7).....	93
in Ohio valley, U.S., xxxii (7)....	49
Quoted <i>Throughout</i> xxix (6); xxx (7).	
FOERSTER, F.	
Bibliographic ref., N.C. R557; I.O..	285, 286
FOGARTY, MICHAEL.	
of Spain molybdenum m., xxvi.....	145
FOISEY, FRANK. <i>See</i> Foisey iron claim.	
FOISEY GOLD MINE, MacMurchy tp.	
Description, xxix (3).....	44
Idle (1918) xxviii (1).....	130
Location, maps showing, xxix (3) 38; xxx (2).....	38
Ribble vein, xxix (3).....	30
Rocks. <i>See also</i> map 29a <i>With</i> xxix (3). porphyry, xxxv (6).....	84
Work, exploratory, xxxv (6).....	96
FOISEY IRON CLAIMS, Semple and English tps.	
Notes and sketch map, xxxv (6)....	73, 74
FOISEY LAKE, MacMurchy tp.	
Rocks, xxxv (6).....	84
FOLDS and FOLDING.	
Whiteman's views, xxxi (2).....	340
FOLEY, JOHN.	
Gravel and sand-pit, Toronto, xxvii (2).....	108
Location, xxvii (2).....	106
FOLEY, M. L.	
Molybdenite mg., Ross tp., xxvii (1)..<	29
FOLEY GOLD MINE, near Mine Centre.	
Bought by British Canadian Mines, Ltd., xxxii (6).....	20
Description; plan; production, xxxiv (6).....	24-27
Idle (1920) xxx (1).....	63
Granite, xxx (2).....	8, 11
Location. <i>See</i> map <i>Facing</i> xxxiv (6)..<	2
Operations (1923) xxxiii (7).....	18
(1924) xxxiv (1).....	75
(1925) xxxv (1).....	89
Production (to 1900) xxx (2).....	44
Proposal to re-open, xxix (1).....	68
Section, xxx (2).....	45
Shaft, depth, xxx (2).....	12
Vein, character, xxx (2).....	10, 44
FOLEY IRON MINE, Bathurst tp.	
Ore deposit, description, I.O.....	232

	PAGE
FOLEY TP., P. S. d.	
Ballast. <i>See</i> Otter l., Foley tp.	
Copper and gold, notes, xxx (2).....	17
Molybdenite, xxvi.....	295
FOLEY GOLD MINES Co.	
Claims sold to British Canadian Mines, Ltd., xxxii (6).....	20
FOLEY-O'BRIEN GOLD MINE, near Porcupine lake.	
Depth, xxx (2).....	12
Rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).	
FOLGER, F. (Estate).	
Mica mg., Bedford tp., xxix (1)....	122
Hinchinbrooke tp., xxxi (10)	66
FOLGER MICA MINE. <i>See</i> Bedford mica m.	
FOLSON LAKE, Aux Sables river, Alg.	
Rocks, xxxiv (4).....	39, 40
<i>See also</i> map <i>Facing</i> xxxiv (4).....	38
FONTHILL, Thorold tp.	
Blocks. <i>See</i> Fletcher, J. H. Fletcher and Sons, J. H.	
Gas, natural, consumption:	
(1921) xxxi (5).....	17
(1922) xxxii (5).....	31
(1923) xxxiii (5).....	7
(1924) xxxiv (5).....	4
(1925) xxxv (5).....	5
price, xxx (5).....	10
supply, xxxi (5).....	2
cut off, xxx (5).....	2
Gravel pit, xxvii (2).....	97, 98
Population. <i>See above</i> Gas, natural, consumption.	
FONTHILL GRAVEL Co.	
Sand pit, Pelham tp.:	
(1917) xxvii (1).....	41
(1918) xxviii (1).....	46
(1919) xxix (1).....	34
(1920) xxx (1).....	39
(1921) xxxi (10).....	85
FONTHILL-RIDGEVILLE GAS Co.	
Gas licenses, xxxiii (5) 45; xxxiv (5) 40; xxxv (5).....	27
FOOT, GERALD A.	
of Gold Nugget Mg. and Dev. Co., xxxii (6) 28; xxxiii (7).....	22
FOOT LAKE, Van Hise tp.	
Claims; rocks. <i>See</i> map 30b <i>With</i> xxx (3).	
FOOT POUND.	
Equivalent value in other units, N.C...A	218
FOOTE, G. C.	
Acknowledgments to, I.O.....	vi
FOOTE, H. W.	
Bibliographic refs., N.C. R570; xxvii (3).....	58
FORBEAR, THOMAS E. <i>See</i> Forbear Sand and Gravel Co.	
FORBEAR SAND AND GRAVEL Co.	
Sand pit, Maple, xxix (1) 137; xxx (1).....	155
Fonthill, xxxi (1) 39; xxxi (10) 86; xxxii (1) 40; xxxiii (1).....	36
FORBES, DAVID.	
On reducing sulphur in iron ore, I.O...	273
FORBES, D. L. H.	
of Teck-Hughes g. m., xxviii (1) 121; xxix (1) 80; xxix (4) 31; xxx (1) 86; xxxi (10) 13, 42; xxxii (4)	

FORBES, D. L. H.— <i>Con.</i>	PAGE	FOREST FIRES.— <i>Con.</i>	PAGE
of Teck-Hughes g. m.— <i>Con.</i>		Porcupine g. area, xxxii (1) 5; xxxiii	
32, 34; xxxii (6) 9, 45; xxxiii (7)		(2) 5; xxxiii (3).....	51
8, 36; xxxiv (1) 68, 129; xxxv (1)..<	125	St. Joseph L. area, xxxi (8) 6; xxxiii	
FORBES, JOHN M.		(6).....	43, 46
of Slade-Forbes asbestos m., xxvi....	108	effect on granite boulder, photo,	
See also Forbes Galena Mines, Ltd.		xxxiii (6).....	48
FORBES GALENA MINES, LTD.		Sault Ste. Marie area, xxxv (2).....	3
Capital and date of charter, xxxv (1)..<	134	Slate islds., L. Superior, xxvii (1).....	156
Officers, xxxv (1).....	135	Sudbury ni. area, N.C.....	R32
FORBUSH, FRANK D.		Tashota-Onaman g. area, xxxiv (6)...	73
of Porcupine Night Hawk Mg. Co.,		Watabeag area, xxxi (7).....	5
xxvii (1).....	111	FORESTER FALLS, Ross tp.	
Porcupine Peninsula Gold Mines,		Brick and tile plant. See Waite, John	
Ltd., xxxi (10).....	39	E.	
FORD, A. E.		Lime works. See Jamieson, J. M.	
of Porcupine Goldfields Dev. and		FORGET, LOUIS S.	
Finance Co., xxxiii (7) 39, 41;		of Dominion Nickel Co., N.C.....	R91
xxxiv (1).....	86	FORGUES, DIEUDONNE.	
FORD, Sandwich tp.		Cement gravel pit, Cambridge tp., size,	
Concrete products. See Lesperance,		xxvii (2).....	88
Peter J.		FORHAN, M.	
Filtration plant, cost, xxxiv (1).....	36	of Hepworth Silica Pressed Brick Co.,	
Gas, natural, price, xxx (5).....	10	xxx (1).....	153
statistics, xxxi (5) 17; xxxii (5)....	31	FORHAN, P. H.	
Population, xxxi (5) 17; xxxii (5)....	31	of Hepworth Silica Pressed Brick Co.,	
FORD LAKE, Manitoba boundary.		xxx (1).....	153
Algonian rocks. See map 35f With		FORK LAKE, McVittie tp.	
xxxv (4).		Rocks, xxxii (4).....	61
FORD LAKE, Warden tp.		and claims. See maps 32e With xxxii	
Rocks and recent deposits. See map		(4); 33b With xxxiii (3).	
28b With xxviii (2).		FORMAN, S. H.	
FORDYCE, J. K.		Brick and tile making, St. Marys,	
of Toronto Brick Co., xxx (1).....	154	xxxii (1) 33; xxxiv (1).....	39
FOREIGN OFFICE, London, Eng.		FORMATIONS, GEOLOGICAL. See Tables of	
Acknowledgments to, N.C.....	Rxliii	formations.	
FOREST, W. L.		FORMIS, ANDRIA, xxxv (2).....	54
of Thesaurus Gold Mines, Ltd., xxxi		FORNANDER, E.	
(10).....	45	On electric smelting, Sweden, I.O.....	241
FOREST FIRES.		FORNERI SILVER MINE, S. Lorrain tp.	
See also Fire.		Optioned to Mg. Corp'n. of Canada,	
Abitibi-Night Hawk L. area, xxviii		xxx (2) 219; xxxii (6).....	77
(2).....	6, 7, 54-58	Rocks; workings, xxxi (2).....	234, 235
Bad Vermilion l., N. of, xxvii (1).....	177	Work at, xxxiv (1) 143; xxxv (1)....	157
Barnet tp., xxx (3).....	32	FORRESTER, GEORGE.	
Bartlett tp., xxxv (6).....	37, 42	Sand and gravel, Winchester tp., xxxi	
Ben Nevis g. area, xxix (3).....	7, 10	(10).....	81
Benoit tp., xxx (3).....	32	FORSBERG, G. A.	
Blanche R. area, description, xxxi (3)	20	Experiments on electric smelting, I.O..	243
Boston-Skead g. area, xxx (6).....	11	FORSGREN, EMIL, I.O.....	260
Bristol tp., xxxv (6).....	4	FORST, S. G.	
Carscallen tp., xxxv (6).....	4	of Peterson Lake Silver Cobalt Mg.	
Cook tp., xxx (3).....	32	Co., xxvi-124; xxvii (1) 126;	
Douglas tp., xxxv (6).....	37, 42	xxviii (1).....	146
Fox rapid, Montreal r., destroys		FORSYTH, W. W.	
machinery, xxxi (10).....	103	of Chelmsford Anthracite Coal Co.,	
Geikie tp., xxxv (6).....	37, 42	xxxii (6).....	26
Gowganda s. area, xxx (3).....	3	FORSYTH AND Co.	
Kamiskotia g. area, xxxiv (6).....	45, 46	Iron mg. in Quebec, I.O.....	234
Kenogamissi L. area, xxxii (3).....	28, 35	FORT ALBANY, Albany river.	
Kowkash g. area, xxvi.....	197	Routes to, xxxiv (7).....	51, 52
McArthur tp., xxxv (6).....	37, 42	FORT ERIE, Bertie tp.	
Manitoba-Ont. boundary, xxxii (2)...	40	Camillus shale, xxxiv (2).....	42
Matachewan g. area, xxvii (1).....	219	Gas, consumption, xxxi (5) 17, 20;	
Mississagi forest reserve, xxxiv (4)...	3	xxxii (5) 19; xxxiv (5) 4; xxxv	
Munro tp., xxix (1).....	219	(5).....	5
Nipigon forest reserve, area W. of,		for, xxvi.....	51
xxxii (3).....	3	pipng improved, xxxv (5).....	17
Northern Ont. (Oct. 4th, 1922),		price, xxx (5).....	10
Throughout mg. reports.			

	PAGE		PAGE
FORT ERIE, Bertie tp.— <i>Con.</i>		FOSTER, RALPH W.	
Population. <i>See above</i> Gas consumption.		of National Graphite Co., xxvi-26, 307; xxxvi.....	307
FORT FRANCES, Crozier tp.		FOSTER, ROBERT R.	
Pyrites mg. <i>See</i> Stranahan Pyrite Co.		<i>See also</i> Foster and Cram.	
FORT MATACHEWAN, Baden tp.		Limestone quarry, Nepean tp., xxxii	
Fluorspar near, xxvii (1).....	47, 235	(1) 42; xxxiii (1) 40; xxxiv (1) 46; xxxv (1).....	54
H. B. C. post, xxvii (1).....	215	Sand and gravel pit, Gloucester tp., xxix (1) 34; xxxi (1) 39; xxxii	
FORT NORMAN OIL Co.		(1) 40; xxxiii (1) 36; xxxiv (1) 48; xxxv (1).....	50
Capital and date of charter, xxxi (1).....	48	FOSTER, V. W.	
FORTOISH, ALEXANDER, prosecuted, xxxiv		of Vermilion Mining Co., N.C.....	R70
(1).....	65	FOSTER AND CRAM.	
FORT ST. JOHN'S, St. John's river, S. Africa, N.C.....	R280	Limestone quarry, near Ottawa.	
FORT WILLIAM, Neebing tp.		(1919) xxix (1).....	129
Brick plant. <i>See</i> Fort William Brick and Tile Co.; Superior Tile Co.		(1921) xxxi (10).....	71
Clay pit. <i>See</i> Piper and Murphy.		(1922) xxxii (6).....	13
Instruction classes for prospectors. <i>See</i> Prospectors, instruction classes for.		(1923) xxxiii (7).....	12
Oil near, boring for, xxxii (6).....	22	FOSTER GOLD MINE, Thomas tp.	
Trap operating, Indian reserve:		Auriferous veins in dolomite, xxx (2).....	34
(1920) xxx (1).....	44, 81	FOSTER SILVER MINE, Cobalt.	
(1921) xxxi (1).....	42	Accident, xxix (1).....	64
(1922) xxxii (6).....	15	Closed, xxxi (10).....	51
(1923) xxxiii (1).....	40	Leased to J. H. McLeod, xxxix (1).....	136
xxxiii (7).....	15	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
(1924) xxxiv (1).....	45	(2).	
(1925) xxxv (1).....	53	Mine workings, photo, xxxi (2)....	165-167
Trap quarry, abandoned, xxx (1).....	81	levels, plan. <i>With</i> xxxi (2).	
<i>See also</i> Intercities Quarry Co.		operations (1916) xxvi.....	115
Waterpower for, N.C.....	A69	(1918) xxviii (1).....	136
FORT WILLIAM BRICK AND TILE Co.		(1919) xxix (1).....	96
Brick making, Fort William:		(1925) xxxv (1).....	154
(1919) xxix (1).....	25	Ore, high grade, xxix (1).....	8
(1921) xxxi (1).....	31	Power shortage, xxx (1).....	116
(1922) xxxii (1).....	33	Producing (1916) xxvi.....	21
(1923) xxxiii (1).....	29	(1918) xxviii (1).....	15
(1924) xxxiv (1).....	39	(1919) xxix (1).....	9
(1925) xxxv (1).....	45	(1920) xxx (1).....	10
FORT WILLIAM INDIAN RESERVE, near Fort William.		(1923) xxxiii (1).....	9
Trap quarry. <i>See</i> Fort William.		(1924) xxxiv (1).....	13
FORTY MILE RIVER, Yukon.		(1925) xxxv (1).....	20
Quartz veins, character, xxxiii (2)....	108	Production (to 1921) xxxi (2).....	25
49-ACRE IRON MINE, Madoc tp.		Veins productive below diabase, xxxi	
Development work, I.O.....	222	(2).....	34
FORWELL, JOS. K.		FOSTER COBALT MINING Co.	
Sand and gravel pit, Waterloo tp., xxvi-39; xxix (1) 34; xxxi (10).....	85	<i>See also</i> Foster s. m.	
FOSSILS.		Directors, xxxiii (1).....	12
James Bay basin, xxix (2).....	24-27	Financial details, xxxi (2).....	20, 165
Manitoulin isld., xxxii (7).....	92, 93	dividends (to 1907), xxvi-17; xxvi	
Smiths Falls, whales, xxxi (6).....	22	(1) 15; xxviii (1) 21; xxix (1)	
Toronto and vicinity. <i>See</i> Toronto.		12; xxx (1) 14; xxxi (1) 13;	
FOSTER, ALBERT.		xxxii (1) 14; xxxiv	
of Goudreau Gold Mines, Ltd., xxxv		(1) 18; xxxv (1).....	21
(1).....	103	profit tax, xxvi.....	62
FOSTER, CLEMENT A.		FOSTER POTTERY Co.	
of Goudreau Gold Mines, xxx (4) 42; xxxi (10) 20; xxxii (6) 30; xxxiii		Plant at Hamilton, xxvi-36; xxvii (1)	
(7).....	22	35; xxviii (1) 39; xxix (1) 28;	
McKellar-Longworth m., xxxii (6).....	21	xxx (1) 34; xxxi (1) 29; xxxiii (1)	
FOSTER, F. W.		38; xxxiv (1) 38; xxxv (1).....	44
Sand pit, near Caledonia, xxvii (2)....	46	FOULLON, H. B. VON.	
FOSTER, H. S.		Bibliographic refs., N.C.....	R548, 550
Nickel tests for corrosion, N.C.....	R289	FOUNDATION COMPANY.	
		Port Colborne smelter built by, N.C....	A93
		FOUNDRY PIG IRON.	
		Specifications for, I.O.....	69
		FOUNTAIN FALLS, Montreal river.	
		Waterpower capacity, xxxiii (7)....	101

	PAGE		PAGE
FOUNTAIN FALLS, Montreal river.— <i>Con.</i>		FOX RAPID, East branch, Montreal river	
Waterpower plant, notes and photos,		(Cairo tp.).	
xxxiii (7).....	108, 109	Alluvial gold near. <i>See</i> margin of map	
FOUQUEITE.		27a <i>With</i> xxvii (1).	
Canadel g. m., xxxiii (2).....	54	Forest fire, xxxi (10).....	103
FOURNET.		Rocks at and near, xxvi (1) 222, 224,	
Theory on deposition of ore deposits,		227.....	228
N.C.....	R126	<i>See also</i> map 27a <i>With</i> xxvii (1).	
FOURNIER GOLD CLAIMS, Turnbull tp.		FOX TP., Nip.	
Rocks; native gold, xxxiv (6).....	61	Gneisses and schists, photo, xxix (1)...	224
FOURNIER IRON MINE, S. Sherbrooke tp.		Nickel reported, xxix (1).....	194
Operations (1873), <i>I.O.</i>	231	notes on, adverse, xxix (1)....	223, 224
FOURTEENTH ISLAND LAKE, Portland tp.		FOXBORO, Thurlow tp.	
Feldspar N. of:		Tile plant. <i>See</i> Labey & Son, Geo. A.	
<i>See</i> Huffman f. claim.		FOXMEAD, Orillia N. tp.	
Varluven, Albert.		Lime works. <i>See</i> Moore, Jas.	
FOURTH-OF-JULY SILVER VEIN, Cobalt.		FOXTON APATITE MINE, Loughborough tp.	
Nipissing s. m., xxxi (2).....	47, 49, 57	Gypsum, xxxiv (2).....	8
FOWLE, J. C.		FOY LAKE, Semple tp.	
Bibliographic ref., <i>I.O.</i>	256	Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
Iron pyrites mg., Madoc tp., xxvi....	134	FOY TP., Sud.	
Silica sand mg., Christie l., xxx (1)...	137	Nickel ore, content, N.C.....	R207
FOWLER, SENATOR GEORGE W.		FRADD, M.	
of British Canadian Mines, Ltd.,		Bibliographic ref., N.C.....	R566
xxxii (6) 20; xxxiii (7).....	18	FRADENBURG, JOHN B.	
Swedish Canadian Mines, Ltd., xxx		Cement plant, Cayuga, xxix (1).....	32
(1).....	63	FRALECH, E. L.	
West Tree Mines, Ltd., xxix (1)		Description by, of Northland pyrite m.,	
90; xxxii (6).....	32	xxxv (3).....	104
FOWLER, Z. J. <i>See</i> O'Brien and Fowler.		FRAME PORCUPINE MINES, LTD.	
FOX, C. B.		Capital and date of charter, xxx (1)...	48
Analysis by, of norite-micropegmatite,		FRANC.	
Bleazard tp., N.C.....	R117	Guadaloupe and Réunion islds., com-	
FOX, CHARLES A.		position, N.C.....	R318
Of Crown Reserve g. m., xxxiii (3) 20;		FRANCE.	
xxxiv (1).....	173	Armour plate experiments, N.C.....	R3
FOX, CLARENCE.		Iron ore, electrolytic process, <i>I.O.</i>	75
Gas well, Mersea tp., elevation and		<i>See also</i> Lorraine i. field.	
location, xxxiv (5).....	24	Nickel.	
FOX, E. C.		<i>See also</i> Chalanches.	
Of Harvey-Kirkland Mines, Ltd., xxxii		armour plate experiments, N.C.....	R3
(6) 42; xxxiii (7).....	33	bounty to ships carrying, N.C. A114;	
FOX, TOM (Indian).		N.C.....	R249
Discovered gold, McNeil tp., xxxiii		coinage, N.C.....	R317
(3).....	37	imports from New Caledonia, N.C. R246	
FOX, GEORGE J.		U.S., N.C.....	R77, 78, 505
Brick making, Dresden:		ores, N.C.....	R271
(1916) xxvi.....	33	refined, production (1902-1913)	
(1917) xxvii (1).....	33	N.C.....	R501
(1919) xxix (1).....	25	Oil. <i>See</i> Pechelbroon.	
(1920) xxx (1).....	32	Silica brick, how made, xxvii (2)....	48
(1921) xxxi (1).....	31	Silver-cobalt-nickel ores. <i>See</i> Chal-	
xxxi (10).....	78	anches.	
(1922) xxxii (1).....	33	Smalt, analysis; method of preparing,	
(1923) xxxiii (1).....	29	xxvii (3).....	62
(1924) xxxiv (1).....	39	FRANCES IRON MINE, Paint lake, Michipi-	
(1925) xxxv (1).....	45	coten mg. div.	
FOX, TOM.		Exploratory work; analysis of ore, <i>I.O.</i>	188
Prospecting in Hutt tp., xxxv (6)....	75	FRANCES LAKE, Manitoba-Pat. boundary.	
FOX.		Rocks, Algoman. <i>See</i> map 35f <i>With</i>	
Black R. area, xxx (6).....	32	xxxv (4).	
English R. valley, xxxiii (4).....	3	FRANCES LAKE, Thackeray tp.	
Seul l., N. of, xxix (1).....	190	Rocks, Keewatin. <i>See</i> map 30c <i>With</i>	
FOX LAKE, Boston tp.		xxx (6).	
Rocks. <i>See</i> map 32e <i>With</i> xxxii (4).		FRANCIS, COL. M.	
FOX LAKE, Whiskey L. area, Alg.		Acknowledgments to, <i>I.O.</i> 6; xxx (1)	
Rocks, xxxiv (4).....	43	161; xxxi (10).....	89
		FRANCIS LAKE, N.E. of Rabbit lake, Nip.	
		Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	

	PAGE		PAGE
FRANCOEUR, G. L. <i>See</i> Francoeur limestone quarry.		FRECHEVILLE TP., Coch.— <i>Con.</i>	
FRANCOEUR LIMESTONE QUARRY, Cambridge tp.		<i>See also</i> Lightning mt.	
Employees; product, xxx (1) 149; xxxi (10).....	75	Lightning pt.	
FRANK, CARL.		Trollope l.	
of West Dome Lake g. m., xxxv (1)..<	94	Claims staked, xxxiii (3).....	41
FRANK, E. D.		Map, geological. <i>See</i> map 28b <i>With</i>	
Brick and tile making, Strathroy, xxvi-33; xxvii (1) 33; xxviii (1).....	37	xxviii (2).	
FRANK, H. A.		Magnetic declination, xxviii (2)....	66
of Silver Bullion Mires, Ltd., xxix (1) 109; xxx (1).....	125	Quartz veins, auriferous, xxviii (2)....	44
FRANK LAKE, S. of Ombabika.		Schists, Keewatin, xxviii (2).....	20
Photo, xxvi.....	196	FREDA, Ken.	
Rocks, xxvi.....	209	Glacial striae near, xxix (1).....	182
<i>See also</i> maps 26a <i>With</i> xxvi; 34g <i>With</i> xxxiv (6).		Geology from, to Lac Seul, notes (and photo of gneiss), xxix (1)....	159-165
FRANKFORT FORMATION.		Meteorological notes, xxix (1).....	187
Position in Cincinnati group, xxxii (7)	91	Soil from, to Lac Seul; and timber, xxix (1).....	182-184
FRANKLIN ISLD., Georgian bay.		FREDERICK BROOK, Albert co., N.B.	
Sand deposits opposite, xxvii (2)....	116	Albertite, xxviii (1).....	93
FRANKLINITE.		FREDERICK HOUSE LAKE, Abitibi river.	
On electromagnet, photo, <i>I.O.</i>	34	Altitude, xxviii (2).....	4
FRANK MAPES CRITTENDEN CO.		Clay and sand flats, xxviii (2)....	39, 43
Capital and date of charter, xxvi.....	58	FREDERICK HOUSE RIVER, Abitibi river.	
FRANZ, W. C.		Clay, xxviii (2).....	37, 43
of Algoma Steel Corp'n., xxvii (1) 150; xxviii (1) 173; xxix (1) 138; xxx (1) 156; xxxi (10) 21; xxxii (6)..<	90	banded on boulder, xxix (2).....	35
FRANZ, tp. 59, Alg.		boulder, xxviii (2).....	38
Prospectors' classes at, xxxv (1).....	65	faults in, photo, xxviii (2).....	42
FRASCH, HANS A.		Dam, artificial, xxxiii (3).....	32
of Hoepfner Refining Co., N.C....	R92, 475	Rocks, xxviii (2).....	43
FRASER, ALEX.		Waterpower. <i>See</i> High falls.	
Magisterial decisions by, xxxv (1)....	71	FREDERICKS, WILLIAM C.	
FRASER, A. W.		of Genesee Spar Co., xxxii (6)....	82
Died, xxvii (1).....	127	FREDERICKSBURGH N. TP., Lennox and Addington co.	
of Right-of-Way Mines, Ltd., xxvi..<	125	Brick and tile. <i>See</i> Chapman, John.	
FRASER, CHAS.		Limestone quarry. <i>See</i> Bergin, Patrick	
Brick and tile making, Blyth, xxvi..<	33	Trenton, xxvii (2).....	63
FRASER, G. L.		FREDERICKSBURGH S. TP., Lennox and Addington co.	
Field assistant (1921), xxxi (8).....	1	Limestone quarry, xxxi (10).....	74
FRASER, J. DIX.		FREDERICKTOWN, Madison co., Missouri.	
of Atikokan iron m., <i>I.O.</i>	157, 158	Cobalt ores, xxvii (3).....	1, 3, 17, 18
FRASER AND LEITH.		linnaïte, xxvii (3).....	3
Brick making, Hullett tp., xxxii (1) 33; xxxii (6) 17; xxxiii (1) 29; xxxiii (7).....	16	refinery, xxvii (3) 18; <i>N.C.</i> R283; <i>N.C.</i>	A85
FRASER AND ORN.		Nickel, xxviii (1) 26; <i>N.C.</i>	R284
King-Dodds g. claim optioned to, xxvi-216		FREEMAN, C. H.	
FRASER LAKE, S.E. of Black Sturgeon lake.		Acknowledgments to, xxxiii (6).....	3
<i>See</i> Frazer lake.		FREEMAN FELDSPAR MINE, Portland tp.	
<i>Fraxinus.</i> <i>See</i> Ash.		Dump re-sorted, xxx (1).....	128
<i>Fraxinus sambucifolia.</i> <i>See</i> Ash.		Operations (1922) xxxii (6).....	7, 81
<i>Fraxinus texensis.</i> <i>See</i> Ash, mountain.		FREEMAN-THOMAS, HON. INIGO BRASSEY.	
FRAZER, WILMOT.		of Porcupine Davidson Gold Mines, Ltd., xxxiv (1).....	116
Gravel pit, Ellice tp., xxix (2).....	81	FREER, CHARLES.	
location, xxvii (2).....	80	Gravel pit, Armour tp., xxvii (2)....	117
FRAZER BAY, Georgian bay.		FREIBERG, Saxony.	
Hematite, analysis, <i>I.O.</i>	200	Silver production, xxxi (2).....	29
FRAZER LAKE, S.E. of Black Sturgeon l.		Smaltite, xxvii (3).....	2
Hematite and jasper, <i>I.O.</i>	182	FREIBERGITE.	
FRECHETTE, H.		Cobalt s. area, xxxi (2).....	35, 246
Bibliographic ref., xxxiv (4).....	16	flotation result, xxxi (2).....	251
FRECHEVILLE TP., Coch.		FREIESLEBENITE.	
<i>See also</i> Burnt hill.		Cobalt s. area, xxxi (2).....	246
Goldsmith mt.		flotation result, xxxi (2).....	251
		FREIONA DEPT., Atacama province, Chile.	
		Cobalt and nickel ores, xxvii (3).....	20
		FRENCH, HERBERT J.	
		Bibliographic ref., xxxi (2).....	319

	PAGE		PAGE
FRENCH RIVER, Georgian bay.		FRITH, A. <i>See</i> Gosselin g. claim.	
Waterpower, N.C.....	A69-79	FRITH LAKE, Churchill tp.	
<i>See also</i> Chaudière falls.		Keewatin rocks. <i>See</i> map 29a <i>With</i>	
FRENCH AFRICA.		XXIX (3).	
Iron ore exports, I.O.....	21	FRITZ, MADELEINE A.	
FRENCH GUINEA.		Part author, report on Stratigraphy	
Laterite, analysis, XXVI.....	324	and Paleontology, Toronto dist.	
FRENCHMAN BAY, Pickering tp., L. Ontario.		(pt. III), XXXI (9).	
Gravel and sand, metric analyses,		Report by, paleontology of Toronto	
XXVII (2).....	3, 77	area, XXXII (7).....	1-34
FRETZ, JACOB M.		FROAT, HARRY.	
Limestone operator, Vineland, XXVI..	41	Gravel pit, Williamsburgh tp., notes,	
FREY tp., Sud.		XXVII (2).....	30
<i>See also</i> Crawford r.		location, XXVII (2).....	29
Clay soil, XXXIII (6).....	2	FROATS, CHARLES A.	
Map. <i>See</i> map 33g <i>With</i> XXXIII (6).		of Cochrane s. m., XXVI.....	26
Rocks, XXXIII (6).....	13	Rochester s. m., XXVI.....	125
FRID, ARTHUR. <i>See</i> Frid Bros.		FROHOCK, JOSEPH A.	
FRID BROS.		of Porcupine Paymaster Mines, Ltd.,	
Brick making, Hamilton:		XXXII (6) 63; XXXIII (7) 64; XXXIV	
(1916) XXVI.....	33	(1) 113; XXXV (1).....	122
(1917) XXVII (1).....	33	United Mineral Lands, Ltd., XXXIII	
(1918) XXVIII (1).....	37	(7) 65; XXXIV (1).....	118
(1919) XXIX (1).....	25	FROME, Southwold tp.	
(1920) XXX (1).....	32	Gas rate, XXX (5).....	10
(1921) XXXI (1).....	31	FRONTENAC CO.	
(1922) XXXII (1).....	33	Feldspar mg. (1916) XXVI.....	140, 141
XXXII (6).....	18	(1917) XXVII (1).....	139, 140
(1923) XXXIII (1).....	29	(1918) XXVIII (1).....	49
XXXIII (7).....	17	(1919) XXIX (1).....	38
(1924) XXXIV (1).....	39	(1920) XXX (1).....	127-129
(1925) XXXV (1).....	45	(1921) XXXI (10).....	59
Sand and gravel pits, Hamilton:		(1922) XXXII (1).....	81, 82
(1920) XXX (1).....	152	(1923) XXXIII (1).....	89
(1921) XXXI (1).....	39	(1924) XXXIV (1).....	26, 159
XXXI (10).....	85	(1925) XXXV (1).....	32, 82
(1922) XXXII (1).....	40	Granite for roads. <i>See</i> McGinnis and	
(1923) XXXIII (1).....	36	O'Connor.	
FRID BRICK CO., GEORGE.		Gravel and sand pits, notes, operators	
Brick making, Hamilton, XXXI (1)....	31	and analyses, XXVII (1).....	38-40
Gravel and sand-pit, Hamilton, size,		Limestone quarry operated by, XXXI	
output and photo, XXVII (2)....	101, 103	(10).....	72
location, XXVII (2).....	100	operators, XXXI (10) 72; XXXII (6)	
FRIDAY, GEORGE.		13; XXXIII (7) 12; XXXIV (1) 71;	
Field work (1924) XXXIV (7).....	5	XXXV (1).....	78
Photo, XXXIV (4).....	4	Magnetite. <i>See</i> Canonto tp.	
FRIDAY CREEK, Friday lake.		Molybdenum. <i>See</i> Miller tp.; Olden	
Apatite, XXXIV (3).....	22	tp.	
Rocks on and near, XXXIV (3).....	27	Section along boundary line of Leeds	
diabase, contact with quartzite,		co. <i>See</i> map 31c <i>With</i> XXXI (6).	
XXXIV (3).....	23	FRONTENAC LEAD MINE, near Perth Road.	
<i>See also</i> map 34b <i>With</i> XXXIV (3).		Bought by Forbes, John M., XXXV (1) 134	
Silver claim, XXXIV (3).....	32	Northern Lead Co., XXXI (10)....	65
FRIDAY LAKE, Best tp.		Operations (1920) XXX (1).....	133
Conglomerate E. of, XXXIV (3).....	19	(1923) XXXIII (7).....	95
Hill W. of, altitude, XXXIV (3).....	4	(1925) XXXV (1).....	30
Rocks between, and Lily l., XXXIV (3)..	23	Re-examined, XXXV (1).....	30
<i>See also</i> map 34b <i>With</i> XXXIV (3).		FRONTENAC FLOOR AND WALL TILE CO.	
Trees W. of, XXXIV (3).....	5	Capital; directors, XXXIII (7).....	90
FRIDAY MISPICKEL MINE, Net lake.		Operating at Kingston, XXXIII (1) 19;	
Chalcopyrite and pyrrhotite, XXIX (1)	214	XXXIV (1).....	26, 39
FRIEDMAN, H. S.		Plant, XXXIII (7).....	90
of Canadel Mines, Ltd., XXXIII (7)....	41	capacity, XXXI (1) 21; XXXIII (7)....	90
FRIEDMAN, ISAAC.		FRONTENAC GRAPHITE MINING Co.	
of Atlas Gold Mines, Ltd., XXVIII (1)..	129	Capital and date of charter, XXIX (1)..	54
FRIEDRICH.		FRONTIER* SILVER MINE, S. Lorrain tp.	
Bibliographic ref., XXVII (3).....	93	Description, XXXI (2).....	219-224
FRIPP TP., Tim.			
Gold reported, XXXII (3).....	35		

*Originally Haileybury Frontier; later, Frontier Lorrain

	PAGE		PAGE
FRONTIER SILVER MINE.— <i>Con.</i>		FROOD EXTENSION NICKEL MINE, McKim	
Diabase, xxxi (2).....	199	tp.— <i>Con.</i>	
Dominion Mines and Quarries, Ltd.,		Ore, nickel-copper content, <i>N.C.</i>	R34
working, xxxi (10).....	55	Reduction process, <i>N.C.</i>	A25
Fault, xxxi (2).....	194, 195	FROST, CHARLES.	
History, xxxi (2).....	220	Gravel and sand pit, London tp., xxxiv	
Levels, plan. <i>With</i> xxxi (2).		(1).....	48
Location, plan showing, xxxi (2)....	203	FROST, GEO. H.	
<i>See also</i> map 34b <i>With</i> xxxiv (3).		Brick making, Toronto, xxvi-33;	
Minerals, list, xxxi (2).....	352	xxvii (1) 33; xxix (1).....	25
niccolite and smaltite, xxxi (2)....	332	FROST, WILL.	
Operations (1921) xxxi (2).....	221-224	Acknowledgments to, xxix (6).....	6
(1924) xxxiv (1).....	142	FRY GAS WELL, Humberstone tp.	
(1925) xxxv (1).....	157, 160	Elevation and location, xxxiv (5)....	35
Optioned to Mg. Corp'n. of Canada,		FRYER, GEO. G.	
xxxi (1) 8; xxxi (10) 51, 53, 55;		of Globe Graphite Mg. & Refining Co.,	
xxxii (6) 11, 72; xxxiii (7).....	10, 75	xxvi-146; xxvii (1) 144; xxviii (1) 163	
Ore bodies along contact, xxxi (2)....	231	FRYING-PAN LAKE, Milner and Leith tps.	
discovery, xxxi (2).....	195	Rocks near, xxx (3).....	9, 16
high grade, xxxv (1).....	16	<i>See also</i> map 30b <i>With</i> xxx (3).	
origin, xxxi (2).....	38	FSM 2049-52 GOLD LOCs., near Goudreau.	
structural position, xxxi (2).....	130	<i>See</i> McCarthy-Webb g. m.	
Owners, xxxi (2).....	63	FUCHSITE.	
Photo, xxxi (2).....	219	Deloro tp., xxxiii (2) 39; xxxv (6)....	10
Producing (1921) xxxi (1).....	9	Michelll., N. of L. Nipigon, xxvii (1)...	196
(1922) xxxii (1).....	9	Ogden tp., xxxv (6).....	10
(1923) xxxiii (1).....	10	FUCHSITE LAKE, N. of L. Nipigon.	
(1925) xxxv (1).....	17, 20	Auriferous quartz near; rocks near,	
Section, vertical, coloured. <i>Facing</i>		xxvii (1).....	196, 198
xxxi (2).....	219	FUEL.	
Veins, notes by Bastin, xxxi (2).....	352	<i>See also</i> Coal.	
FRONTIER (LORRAIN) MINES, LTD.		Gas, artificial.	
Capital and date of charter, xxxv (1).	59	Lignite.	
FRONTIER OIL AND GAS, LTD.		Natural gas.	
Capital and date of charter, xxix (1)...	54	Oil.	
Gas licenses, xxx (5) 17; xxxi (5)....	26	Wood.	
FROOD, THOMAS.		Heat values in b.t.u., xxxiii (5).....	28-32
Nickel discoveries, <i>N.C.</i>	R33-37	FUEL OIL. <i>See</i> Gas oil.	
FROOD FARM, Horton tp.		FUERST, W. F.	
Limestone quarry. <i>See</i> Jamieson Lime		of Hoepfner Refining Co., <i>N.C.</i>	R92
Co.		FULLER, A. S.	
FROOD (No. 3) NICKEL MINE, McKim tp.		of Porcupine Paymaster Mines, Ltd.,	
<i>See also</i> Canadian Copper Co.		xxxii (6) 63; xxxiii (7) 64; xxxiv	
Copper, percentage, xxxiv (8)....	56, 496	(1) 113; xxxv (1).....	35
Equipment, <i>N.C.</i>	R217	Premier g. m., xxvii (1).....	112
Map, geological, <i>N.C.</i>	R197	United Mineral Lands, Ltd., xxxiii	
Location. <i>See</i> map, <i>N.C.</i>	R104	(7) 65; xxxiv (1).....	118
Mining methods, <i>N.C.</i>	R217	FULLER, B.	
Nickel, percentage, xxxiv (8).....	56, 496	of Empire Limestone Co., xxvi.....	150
Operations (1920) xxx (1).....	69	FULLER, F. F.	
(1925) xxxv (1).....	138	of Aladdin Cobalt Mining Co., xxvi-	
Ore body, cross-section, <i>N.C.</i>	R198	109; xxvii (1) 115; xxviii (1) 132;	
description, <i>N.C.</i>	R113, 196-201	xxix (1).....	91
low grade, <i>N.C.</i>	A29, 102	FULLER, GEO.	
reserves, <i>N.C.</i> A28; <i>N.C.</i>	R33	Tile making, Belwood, xxvi.....	33
Output (1887-1915), <i>N.C.</i>	R496	FULLER, S. J.	
(1923) xxxiv (1).....	21	of Empire Limestone Co., xxvi.....	150
Rocks from, to Stobie n. m., notes and		FULLER, Huntingdon tp.	
diagrams, xxxiv (8).....	30, 31	Gravel and sand pit. <i>See</i> Fuller	
FROOD EXTENSION NICKEL MINE, McKim tp.		Gravel Co.; Robertson, A. W.	
Bought by Mond Co., <i>N.C.</i>	R81	FULLER FARM, Dunn tp.	
Equipment; methods, <i>N.C.</i>	R218	Gas well, elevation, xxxiv (5).....	30
Location, <i>N.C.</i>	R199	FULLER GRAVEL CO.	
Machinery to, from Victoria ni. m.,		Operating at Fuller, xxxv (1).....	50
xxxiii (7).....	25	FULLERTON, C. H.	
Operations (1923) xxxiii (7).....	26	Work by (1910), xxxiii (3).....	37
(1924) xxxiv (7).....	81, 82	FULSOM GAS WELL, Canborough tp.	
xxxv (1).....	139	Elevation and location, xxxiv (5)....	30
(1925) xxxiv (8).....	38		

	PAGE		PAGE
FULTON, JOHN.		GABBRO.— <i>Con.</i>	
Cement plant, Pakenham, xxxi (1)...	35	Matabitchuan area. <i>See</i> map 34b	
FULTON, S.		<i>With</i> xxxiv (3).	
Sand and gravel pit, Winchester tp.,		Mississagi forest reserve, occurrences,	
xxxI (10).....	81	petrography and economic aspect,	
FULTON FORMATION.		xxxiv (4).....	5-7
Position in Cincinnati group, xxxii (7)	91	<i>See also</i> map 34d <i>With</i> xxxiv (4).	
FULTON MINES, LTD.		Patten r., xxvii (1).....	210
Capital and date of charter, xxvi.....	58	Robb tp., notes and photos, xxxiv (6).	51-53
FUNK.		Turnbull tp., xxxv (6).....	12, 13
On separation of zinc from cobalt and		in biotite gneiss, photo, xxxiv (6)..	54
nickel, xxvii (3).....	80	South Africa nickel deposit, structural	
FUNLANE, L., killed, xxxiii (7).....	4	relations, <i>N.C.</i>	R279
FUR-BEARING ANIMALS.		Sudbury dist.	
<i>See also</i> the varieties.		description, <i>N.C.</i>	R108
St. Joseph l., area S. of, xxxiii (6)....	42	nickel ore in, <i>N.C.</i>	R183, 197-201
Sturgeon L. area, Th. B. d., xxxiii (6)	23	Tasmania, <i>N.C.</i>	R281
Manitoba-Ontario boundary, xxxii (2)	41	Whiskey L. area. <i>See</i> map xxxiv (4).	38
FURBER, P. N.		GABBRO-DIABASE.	
of Porcupine V.N.T. Gold Mines, Ltd.,		Hastings co., gold ores in, xxx (2)....	16
xxvi-106; xxvii (1).....	112	GABBRO-DIORITE.	
FURNACE FALLS, Lansdowne tp. <i>See</i> Lynd-		Lake and Marmora tps., associated	
hurst.		with iron, <i>I.O.</i>	219-222
FURNACES.		GABBRO-GNEISS.	
<i>See also</i> Blast furnaces, etc.		Crosby N. tp., associated with iron, <i>I.O.</i>	233
Electric. <i>See</i> Electric furnace.		GABBRO-PEGMATITE.	
Lines and linings, <i>I.O.</i>	64, 65	Robb tp., notes and photos, xxxiv (6).	52
FURNACEVILLE FORMATION.		GABRIELLI, C.	
<i>See also</i> Clinton formation.		Bibliographic ref., <i>N.C.</i>	R575
Composition and correlation, xxxiv (5)	42	GABY, F. A.	
FURNESS GOLD MINES, LTD.		of Hydro-Electric Commission, xxvi..	149
Capital and date of charter, xxxv (1)..	59	GADOLINIUM.	
FURSE, G. D.		Atomic weight; symbol for, <i>N.C.</i>	A206
Field work (1923) xxxiv (6).....	1	GADSBY, J. O.	
(1925) xxxv (6).....	37	of Porcupine Whelpdale Mines, Ltd.,	
FUSSEE, L.		xxvii (1) 114; xxviii (1).....	128
Gas well, Walsingham S. tp., elevation		GAETANO, I., killed, xxvi.....	70
and location, xxxiv (5).....	29	GAGNON, ANTONIO, killed, xxx (1).....	60
FYNE LOCH, Scotland.		GAGNON, PHILLIP.	
Nickel and tin oxide in ore near, <i>N.C.</i>	R272	Discovered pyrite S.W. of Paska, xxvi.	223
G		GAINES, R. H.	
G96-110 GOLD LOCS., near Mine Centre.		Analyses of, and notes on, monel metal,	
<i>See</i> Foley g. m.		<i>N.C.</i>	R332, 333
G207, 209 COPPER LOCS. <i>See</i> Port Arthur		GAINSBOROUGH TP., Lincoln co.	
Copper Co.		<i>See also</i> St. Ann.	
GABBRO.		Gas, natural.	
<i>See also</i> Keweenawan formation.		<i>See also</i> Relief Gas Co.	
Abitibi-Night Hawk L. area, notes,		United Gas Companies, Ltd.	
xxviii (2).....	28, 29	consumption (1921) xxxi (5).....	31
<i>See also</i> map 28b <i>With</i> xxviii (2).		(1922) xxxii (5).....	33
Batchawana area. <i>See</i> map 35j <i>With</i>		(1923) xxxiii (5).....	9
xxxv (6).		(1924) xxxiv (5).....	7
Black R. area. <i>See</i> Keweenawan for-		(1925) xxxv (5).....	8
mation, and map 30c <i>With</i> xxx (6).		pressure, xxxii (5) 14, 35; xxxiii (5)	43
Carscallen tp., xxxv (6).....	12, 13	wells, elevation, xxxiv (5).....	33
<i>See also</i> map 35g <i>With</i> xxxv (6).		logs, xxxv (5).....	38, 39
Grassy R. area. <i>See</i> map 35j <i>With</i>		producing, xxxi (5).....	27
xxxv (6).		production (1924) xxxiv (5).....	21
Kamiskotia gold area. <i>See</i> Hailey-		(1925) xxxv (5).....	23
burian formation, and map 34f		Population. <i>See above</i> Gas, natural,	
<i>With</i> xxxiv (6).		consumption.	
Kowkash g. area, xxvi.....	201, 212	GALATA NICKEL MINE, New Caledonia.	
Lightning R. area. <i>See</i> map 34a <i>With</i>		Evidence <i>re</i> before Nickel Commission,	
xxxiv (6).		<i>N.C.</i>	A138
McCool tp., epidote in, xxviii (2) 28;		GALBRAITH, WILLIAM.	
xxxiv (6).....	53	Bibliographic note, <i>N.C.</i>	R20
		GALBRAITH TP., Alg.	
		Gold. <i>See</i> Bass Lake g. m.	
		Havilah g. m.	

GALENA.	PAGE	GALLAGHER LIME AND STONE Co.— <i>Con.</i>	PAGE
<i>See also</i> Lead.		Limestone operators— <i>Con.</i>	
Cobalt s. area, xxvii (3).....	22	(1918) xxviii (1).....	41
Buffalo s. m., xxxi (2).....	67, 69	(1919) xxix (1).....	29, 37
Crown Reserve s. m., xxxi (2).....	109	(1920) xxx (1).....	40, 44
Nipissing s. m., xxxi (2)....	50, 51, 55, 62	(1921) xxxi (1).....	37, 42
O'Brien s. m., xxxi (2).....	124, 125	(1921) xxxi (10).....	76
Oxford Cobalt and Victory m's., xxx (2).....	184	(1922) xxxii (1).....	37, 42
Violet s. m.		xxxii (6).....	16
Deposition in Algoman epoch, xxxi (2)	338	(1923) xxxiii (1).....	33
Deroche tp. <i>See</i> Saint Antonio Mg. and Ex. Co.		xxxiii (7).....	15
Gowganda s. area, xxxi (2).....	336	(1924) xxxiv (1).....	43, 46
Ingram tp., auriferous, xxxi (3).....	16	(1925) xxxv (1).....	48, 54
McKeown tp., xxxii (3).....	29	GALLUP, GEORGE.	
Middleton (near), xxx (4).....	25	of Shiningtree Tree Cons'd., xxxii (6).	32
argentiferous, xxx (4).....	25	GALLIUM.	
Mississagi forest reserve, xxxv (2)....	52	Atomic weight; symbol for, <i>N.C.</i>	A206
Missouri deposits, nickel in, <i>N.C.</i>	R284	GALT, N. Dumfries tp.	
Porcupine g. area, in quartz veins, xxxiii (2).....	53	Cement products. <i>See</i> Gillis, Alfred.	
Porcupine Pet m., xxxiii (2).....	79	Coal prices to municipality, xxviii (1)	
Port Arthur dist., silver mines, xxx (4)	32	224, 225
Silver Islet m., photo in vein, xxx (4).....	33	Gas, natural.	
Red l. Pat., xxxiii (4).....	37	classification by industries, xxxi (5)	20
Sault Ste. Marie area, xxxv (2).....	44-46	conservation of supply, xxviii (1)	195, 196
Searchmont, Alg. (N. of tp. 23), xxxv (2).....	51	consumption (1917) xxviii (1).....	61
Skead tp., argentiferous, xxx (6).....	10	(1919) xxix (5).....	20
South Lorrain tp., Frontier s. m., xxxi (2).....	352	(1920) xxx (5).....	8
Symbol, xxvii (3).....	25	(1921) xxxi (5).....	17
Worthington ni. m., xxxv (1).....	30	(1922) xxxii (5).....	19, 31
Wright silver-lead m., Que., xxvii (3)..<	22	(1923) xxxiii (5).....	7
GALENA FAULT, Cobalt camp.		(1924) xxxiv (5).....	4
Buffalo s. m., xxxi (2).....	17, 67, 69	(1925) xxxv (5).....	5
City of Cobalt s. m., xxxi (2).....	72, 73	leakage, xxxii (5) 23; xxxiii (5) 18; xxxiv (5) 12; xxxv (5).....	19
Described, xxxi (2).....	13	price, xxx (5).....	10
GALENA VEIN, Sultana gold mine, L. of the Woods.		to municipality, xxviii (1)....	224, 225
Wall-rocks, xxxiv (6).....	18	regulation station rebuilt, xxxiv (5)	10
GALETTA, Fitzroy tp.		Gravel ridge near, xxvii (2).....	96
Lead mg. near. <i>See</i> Kingdon lead m.		Lime kilns. <i>See</i> Christie Henderson and Co.	
Limestone quarry, xxxv (1).....	54	Limestone quarries.	
Prospectors' classes at, xxxv (1).....	65	<i>See also</i> Webster, Jas. S.	
GALETTA LEAD MINE. <i>See</i> Kingdon lead m.		operated by municipality, on Grand river, xxxi (10) 76; xxxii (6)	
GALETTA ELECTRIC POWER AND MILLING Co.		16; xxxiii (1) 40; xxxiii (7) 15; xxxiv (1) 46; xxxv (1).....	54
Waterpower supplied by, for Galetta l. m.		GALT BUILDING PRODUCTS, LTD.	
GALL, H.		Capital and date of charter, xxvii (1)..<	71
Gravel pit, Uxbridge tp., xxvii (2)....	76	GALT FOUNDRY Co.	
location, xxvii (2).....	75	Capital and date of charter, xxviii (1).	84
GALLAGHER, ZIBA.		GALVIN, G.	
of Algomont Mines, Ltd., xxxi (10)..<	23	Acknowledgments to, xxx (1) 165; xxx (10).....	93
Kirk Gold Mines Co., xxix (1) 68; xxx (1).....	64	GALVIN, M. J.	
Crown Reserve Mg. Co., xxviii (1)..<	135	Mother Lode s. m. operated by, xxxiii (1).....	9
Porcupine Crown Mines, Ltd., xxvi- 105; xxvii (1).....	112	GALYK, NICHOLAS, killed, xxx (1).....	60
GALLAGHER BROS.		GAMBLE, R. C.	
Limestone quarry, Barton tp., xxx (1)	145	of Silver Bullion s. m., xxx (3).....	34
GALLAGHER FARM, N. of Perm.		GAMBLE, W. P.	
Gas, xxxii (5).....	78	of Kelso limestone quarry, xxix (1)....	128
GALLAGHER LIME AND STONE Co.		Christie Henderson and Co., xxx (1)	144
Limestone operators, Barton tp.: (1916) xxvi.....	36, 41	Standard White Lime Co., xxvii (1)	
(1917) xxvii (1).....	38	48; xxx (1).....	150
		GAMBLE AND Co., FRED.	
		Limestone quarry near Lefaivre, xxxi (10).....	75
		GAMBLE LAKE, Milner tp.	
		Claims; rocks. <i>See</i> map 30b <i>With</i> xxx (3).	

	PAGE		PAGE
GAME.		GANS SILVER MINE, Coleman tp.—<i>Con.</i>	
See also the different species.		Location, xxvii (1).....	126
Abitibi-Night Hawk L. area, xxviii		Operations, xxviii (1).....	148
(2).....	5, 6	Staking of, disputed, xxxi (2).....	135
Anima-Nipissing L. area, xxxv (35)...	82	GAP NICKEL MINE, Pa. See Lancaster Gap	
Batchawana area, xxxv (2).....	59	ni. m.	
Ben Nevis g. area, xxix (3).....	9	GARAFRAXA W. TP., Wellington co.	
Black R. area, xxx (6).....	32	Lime works and limestone quarries.	
English R. area, xxxiii (4).....	3	See Contractors Supply Co.	
Grassy R. area, xxxv (6).....	66	Sand and gravel. See Quinn and Wilson.	
Kowkash g. area, xxvi.....	199	Rennie, J. H.	
Lake Superior, N. of, xxvi.....	232	Tile plant. See Belwood.	
Manitoba-Ontario boundary, xxxii (2)		GARD, W. E.	
.....	40, 41, 58	Bibliographic ref., N.C.....	R537
Mississagi forest reserve, xxxiv (4)...	3	GARDEN RIVER, St. Mary r., Alg.	
Nipigon forest reserve, S.W. of, xxxii		Alluvial flats, xxxv (2).....	2, 43, 44
(3).....	22	Gravel pit, notes and photo, xxvii (2) 18-20	
Red Lake area, Pat., xxxiii (4).....	16	Rocks, Algoman, xxxv (2).....	10
Redstone R. area, xxxv (6).....	43	Basement series, xxxv (2).....	10
St. Joseph L. area, S. of, xxxiii (6)....	40	Cobalt series, xxxv (2).....	24, 25, 29
Seull., N. of, xxix (1).....	189, 190	Huronian, xxxv (2).....	21
to Severn r., xxxv (4).....	22	GARDEN RIVER, E. of Sault Ste. Marie.	
Sturgeon L. area, Th. B. d., xxxiii (6)	23	Pleistocene deposits N. of, xxxv (2)...	42
Tashota-Onaman iron range, xxxiv (6)	73	gravel. See Downey and Sons, I. J.	
Watabeag area, xxxi (7).....	5, 6	Quarry, marble, N. of, xxxv (2).....	23, 48
GAMEBRIDGE LIMESTONE PRODUCTS, LTD.		GARDEN RIVER INDIAN RESERVE, Sault Ste.	
Capital and date of charter, xxxv (1)...	59	Marie area.	
GAMEY, R. R.		Mineral prospecting, xxxv (2).....	46
Molybdenite prospecting, Bagot tp.,		Rocks, Bruce series, xxxv (2).....	21
xxvi.....	289	Cobalt series, xxxv (2).....	24, 26, 29
Sudbury operations, unsuccessful, N.C. A119		Keweenawan series, xxxv (2).....	37, 39
GAMEY FELDSPAR MINE. See Brebner feld-		Soo series, xxxv (2).....	12, 15
spar m.		See also map 35a With xxxv (2).	
GAMEY-THOMPSON SILVER MINE, Van Hise		GARDINER, ALEX.	
tp. See Alpine s. m.		Gas well, Adelaide tp., log, xxxiv (5)...	56
GAMGEE, JOHN.		GARDINER, WILLIAM.	
Nickel steel experiments, N.C.....	R3, 62	Brick and tile making, Blenheim.	
GAMI LAKE, Teck and Lebel tps.		(1916) xxvi.....	33
Claims; rocks. See map 32e With		(1917) xxvii (1).....	33
xxxii (4).		(1918) xxviii (1).....	37
GAMMAGE, C. R.		(1919) xxix (1).....	25
Tile operating near Dresden, xxxiv (1)		(1920) xxx (1).....	32
39; xxxv (1).....	45	(1921) xxxi (1).....	31
GAMSBY LAKE, N. of L. Superior, Th. B. d.		(1922) xxxii (1).....	33
Forest fire, xxvi.....	231	(1923) xxxiii (1).....	29
GANANOQUE, Leeds co.		(1924) xxxiv (1).....	39
Granite, xxxi (6).....	13	(1925) xxxv (1).....	25
blocks and monuments. See Gordon		GARDNER, A. G.	
Granite Co., D. J.; Street and		of Crown Reserve Mg. Co., xxviii (1)...	135
O'Brien.		Porcupine Crown Mines, Ltd., xxvi-	
Laurentian rocks, xxxi (6).....	8	105; xxvii (1).....	112
Limestone quarry. See Abrams, J. M.		GARDNER, S. D., killed, xxxii (6).....	4
Quartzite quarry operated by, xxxi		GARDNER, WILLIAM.	
(10) 74; xxxii (6) 14; xxxiii (7)...	18	See also Gardner Feldspar Co.	
GANANOQUE RIVER, Leeds co.		of Babcock feldspar m., xxxii (6) 7, 83;	
Blast furnace, xxxi (6).....	24	xxiii (7).....	6
Iron ore. See Lyndhurst.		Feldspar mg., Loughborough tp., xxx	
Rocks. See map 31c With xxxi (6).		(1).....	23
GANANOQUE JUNCTION, Leeds tp.		GARDNER FELDSPAR CO.	
Laurentian rocks, N. of, xxxi (6).....	8	Operating in Bedford and Lough-	
GANANOQUE WATER, LIGHT AND POWER CO.		borough tps.	
Power from to Silica Sand Co., xxxiv		(1920) xxx (1).....	128
(1).....	167	(1921) xxxi (1).....	21
GANDINI, A.		xxxii (10).....	59
On modern views on furnaces for re-		(1922) xxxii (6).....	7, 82
ducing iron ore, I.O.....	253	Quartz quarry, Hartington, xxxv (1)...	40
GANS SILVER MINE, Coleman tp.		GARDNER GUIBORD GOLD MINES, LTD.	
Afterwards Temiskaming s. m., which		Capital and date of charter, xxxiii (1)	46
see.		Mg., Guibord tp., xxxiii (7).....	27

	PAGE		PAGE
GARDY, J., killed, XXVII (1).....	84	GARRISON TP., Coch.	
GARFIELD, SALT LAKE CO, Utah.		Eschers, XXVIII (2).....	38
Refinery by-products from, N.C.....	R463	Forest fires, XXVIII (2).....	6
GARGANTUA CAPE, L. Superior.		Gold, XXVIII (2) 51, 52; XXXIV (6)...	86, 97
Barite and calcite in pockets of hema- tite, I.O.....	195	See also Grimston g. m.	
GARLAND, N. See Garland gypsum m.		Hislop Mg. Syn.	
GARLAND, J.		Potter, R. S.	
Bibliographic refs., N.C. A143; N.C.		claims recorded, XXXIII (3).....	41
.....R235, 550, 552		hints to prospectors, XXXIV (6).....	93
Notes by, on nickel in New Caledonia, N.C.....	A141	Map, sketch, With XXXIV (6).	
GARLAND GYPSUM MINE, Oneida tp.		Name, reason for, XXVIII (2).....	45
Historical notes, XXXIV (2).....	5	Nickel, XXVIII (2).....	64
See also Carson gypsum m.		Rocks, XXXIV (6).....	91-93
GARNER LAKE, Man.		granite, XXVIII (2).....	4, 33, 34
Aeroplane photo of area N. of, XXXII (2).....	48	iron formation, XXVIII (2).....	27
Gold. See Rice Lake gold field.		See also map 28b With XXVIII (2).	
Meteorological data, XXXII (2).....	46	GARROW TP., Nip.	
Rocks, XXXII (2).....	16-18	Molybdenite, XXVI.....	295
Till, XXXII (2).....	28	GARSON LAKE, Garson tp.	
Trees, XXXII (2).....	40	Norite, notes, XXXIV (8).....	14
GARNET.		GARSON* NICKEL MINE, Garson tp.	
See also Almandite.		See also Mond Nickel Co.	
Mining. See Bancroft Mines Synd., Ltd.		Acquired by Mond Co., N.C.....	R81, A97
Parry Sound dist. (abrasive) experi- mental shipment, XXXIV (1).....	24	Description, N.C.....	R218, 219
GARNET AND SONS, THOS.		Flow-sheet, N.C.....	R448
Cement plant, Port Hope, XXXI (1)...	35	Gas, natural, analysis, XXXV (1).....	141
GARNET ABRASIVE CORP'N.		Geological map, N.C.....	R157
Capital and date of charter, XXXV (1)...	59	Gossan, N.C.....	R44
GARNETIFEROUS SCHIST.		Historical notes, N.C.....	R44
Dryden L. area, carrying magnetite and pyrrhotite, XXVI-165, 174, 175	175	Location. See map, N.C.....	R104
Genoa tp., XXXV (2).....	88	Micropegmatite, character, N.C.....	R121
L. St. Joseph. See map 31f With XXXI (8).		Mining methods, N.C.....	R218, 219
GARNETT FARM, near Labester.		Norite and greenstone, contact, dia- gram showing, N.C.....	R115
Hematite, notes, I.O.....	199	Operations (1916) XXVI.....	87
GARNIER, JULES.		(1917) XXVII (1).....	95
Bibliographic refs., N.C. R533-545, 552, 556; XXVII (3).....	58	(1918) XXVIII (1).....	110
Discovered nickel in New Caledonia, N.C.....	R242	(1919) XXIX (1).....	74
Experiments with Sudbury nickel ores, N.C.....	R65	(1920) XXX (1).....	78
GARNIERITE (nickel silicate).		(1921) XXXI (10).....	27
As a source of nickel, N.C.....	R99	(1922) XXXII (7).....	36
Description, N.C.....	R99	(1923) XXXIII (6).....	26
Egypt, analysis.....	R271	(1924) XXXIV (1).....	82
Greece, XXVI.....	324	(1925) XXXV (1).....	140
analysis and notes, N.C.....	R272-275	Ore assay, N.C.....	R497
Madagascar, N.C.....	R276	magnetic separation, XXIV (1).....	20
Michipicoten isld., N.C.....	R26	production (1923) XXXIV (1).....	21
New Caledonia, N.C.....	A7	smelting, analysis, N.C.....	R451
Occurrences, N.C.....	R99, 271-282	Ore body, character, N.C.....	R114, 162
Spain, N.C.....	R280	description, N.C.....	R155-163, 218
Tasmania, N.C.....	R281, 282	diagrams, N.C.....	R159-162
Ural mtns., N.C.....	R278	exhaustion, no sign of, N.C.....	Rxxxix
GARRELS, J. C.		plans at different levels, N.C.....	R158
of Brunner Mond Canada, Ltd., xxx (1).....	140	origin, N.C.....	R130-132
GARRETT ISLAND, St. Lawrence river.		shape, N.C.....	R114
Cambrian rocks. See map 31c With XXXI (6).		Outcrops on hills, N.C.....	R115
GARRISON COMMON, Toronto.		Photo, N.C.....	R156
Fossils, XXXII (7).....	16, 17, 40	Production (1915) N.C.....	R218, 497
		(1916) XXVI.....	23
		(to 1916) N.C.....	R81
		(1917) XXVII (1).....	25
		(1918) XXVIII (1).....	22
		(1919) XXIX (1).....	18
		(1920) XXX (1).....	16
		(1925) XXXV (1).....	24
		Quartz shipments (to 1916), N.C.....	R130
		vein on footwall, sketch.....	R160

*Or Cryderman.

	PAGE		PAGE
GARSON NICKEL MINE, Garson tp.— <i>Con.</i>		GASOLINE.— <i>Con.</i>	
Rock, schistose (sketch), <i>N.C.</i>	R160	Statistics (1921) xxxi (1).....	26
Sampling, <i>N.C.</i>	R187	xxxii (5).....	76
Sulphides, <i>N.C.</i>	R161	(1922) xxxii (1).....	27
pentlandite, <i>N.C.</i>	R219	xxxii (5).....	91
Trap rock quarried, xxxiv (1).....	45	(1923) xxxiii (1).....	24
GARSON TP., Sud.		xxxiii (5).....	104
Nickel, boring for, <i>N.C.</i>	R185-187	(1924) xxxiv (1).....	31, 32
records; assays, <i>N.C.</i>	R144-157	xxxiv (5).....	61, 62
discoveries, <i>N.C.</i>	R45, 46	(1925) xxxv (1).....	38, 39
<i>See also</i> Garson m.		xxxv (5).....	47
Kirkwood m.		Vaporization point, xxxiv (5).....	63
Victoria m.		GASOMETER.	
Norite. <i>See</i> Garson l.		Attached to low pressure regulator,	
GARSTON, MAI DE.		notes, photos and charts, xxx (5) 27-29	
Acknowledgments to, <i>N.C.</i>	Rxlvi	GASPORT FORMATION (Silurian).	
GARTER SNAKE. <i>See</i> Snake, garter.		Southern Ont., correlation, xxxiv (5)...	42
GARVEY, TOM.		Toronto, photo, xxxiv (1).....	166
Discovered high-grade silver, Haultain		<i>Gastropoda.</i>	
tp., xxx (3).....	30	Lac Seul to Severn r., Pat., xxxv (4)...	22
GARVEY SILVER MINE, Charters tp.		Toronto dist., xxxi (9).....	2-13
Description, xxx (3).....	42	GATES, F. W.	
Map showing location, xxx (3).....	22	of Baldwin Gold Mg. Co., xxxii (6)	
GARVOCK, J. I.		40; xxxiii (7) 32; xxxiv (1).....	125
Limestone quarry, Ottawa, xxxi (10).	71	GATES, W. S.	
GAS, COAL.		Bibliographic ref., <i>N.C.</i>R569, 570, 575	
Compared with natural gas, xxxi (5)		GATES SILVER CLAIM, N.W. of Miller lake.	
32; xxxiii (5).....	40	<i>See also</i> Miller Lake O'Brien s. m.	
Cost of a million b.t.u., xxxiii (5).....	32	Native silver and smaltite, xxix (3) 81;	
Heat value, xxxiii (5).....	28	xxx (3).....	24
Kent, Haldimand and Welland coun-		GATLING GOLD MINE, Marmora tp. <i>See</i>	
ties, analysis and b.t.u., xxxiii (5)	35	Deloro g. m.	
Prices in various towns, xxxiii (5)...	36, 37	GUADAUR IRON CLAIM, Ulster tp.	
Thermal efficiency, xxxiii (5).....	31	Iron formation, low-grade, <i>I.O.</i>	208
GAS COKE.		GAUTHIER, F.	
Heat value in b.t.u., xxxiii (5).....	28	Bibliographic ref., <i>N.C.</i>R542	
GAS ENGINES.		Process for treating cobalt ore, xxvii (3)	50
Effect of gas prices on use of, xxviii (1)	62	GAUTHIER, GORDON H.	
Tests on internal combustion, xxxiii		Evidence <i>re</i> taxation of mines, <i>N.C.</i>A189	
(5).....	30, 31	of Triplex Gold Mines, Ltd., xxxi (10)	39
GAS, NATURAL. <i>See</i> Natural gas.		Report as recorder, Porcupine mg. div.	
GAS OIL.		(1916) xxvi.....	55, 56
Cost of a million b.t.u., xxxiii (5)....	32	(1917) xxvii (1).....	68
Heat value in b.t.u., xxxiii (5).....	28	(1918) xxviii (1).....	82, 83
Thermal efficiency, xxxiii (5).....	31	(1919) xxix (1).....	52
GAS TAX.		(1921) xxxi (1).....	44
Revenue. <i>See</i> Mining revenue.		GAUTHIER, NAP.	
GAS, WATER.		Sand pit, Kenyon tp., notes, xxvii (2).	42
Analysis and b.t.u., xxxiii (5).....	35	GAUTHIER GOLD MINE, Andrew bay, L. of the	
GAS AND OIL CO. OF SPRINGVALE.		Woods.	
Gas distributors, xxix (5).....	18	Development; rocks; values, xxxiv (6) 20, 21	
licenses (1920) xxx (5).....	20	GAUTHIER TP., Tim.	
(1921) xxxi (5).....	25	Gold. <i>See also</i> Argonaut g. m.	
rates, xxx (5).....	12	Elstone-Dunkin g. m.	
wells, number of, producing, xxvii		Northland g. m.	
(1) 60; xxviii (1) 57; xxix (5)...	20	boring for, xxxiv (1).....	123
GAS BOARD. <i>See</i> Advisory Gas Board.		claims, map showing, xxxii (4)....	30, 31
GASES.		<i>See also</i> map 32e With xxxii (4).	
Weights, volume, etc., tables of, <i>N.C.</i>		staked, xxxi (1).....	43
.....A212, 213		report by Burrows (with map), xxvi	
GASOLINE.	252-257	
Compared with natural gas, xxxi (5)		Hopkins, xxxii (4).....	53-86
32; xxxiii (5).....	40	Rocks, xxxiii (3).....	5-8
other fuels, xxxiii (5).....	29	<i>See also</i> map 32e With xxxii (4).	
Cost of a million b.t.u., xxx (5).....	32	Surveyed, xxxii (4).....	55
Heat value in b.t.u., xxxiii (5).....	35	GAUTHIER MINES, LTD.	
Statistics (1919) xxix (1).....	45	Capital and date of charter, xxxii (1).	49
(1920) xxx (5).....	56		

	PAGE
GAUVIN, PIERRE. of Kenbrooke Gold Reserve, xxxii (6).....	20
GAVARD, L. H. Limestone operator, Gloucester tp., xxxii (1).....	42
<i>Gavia immer.</i> See Loon.	
GAVITO, S. V. of Kingston Smelting & Refining Co., xxx (1).....	133
GAVOR LAKE, tp. 24, Alg. Rocks. See map 34d <i>With</i> xxxiv (4).	
GAW, L. Limestone quarry, Oxford tp., xxx (1)	146
GAWLEY GOLD MINE, Marmora tp. Granite boss near, xxx (2).....	15
Location, map showing, xxx (2).....	14
GAYATT LAKE, tp. 25, Alg. Rocks. See map 34d <i>With</i> xxxiv (4).	
GAYNOR, JOSEPH. of Hudson Bay s. m., xxxv (1).....	76, 165
GEAR, H. Gravel pit near Erin, xxiv (1) 49; xxxv (1).....	50
output and size, xxvii (2).....	99
GEAR, WILLIAM I. of Crown Reserve Mg. Co., xxviii (1) 135; xxix (1) 95; xxx (1) 110; xxxiv (1) 122; xxxv (1).....	96
Porcupine Crown Mines, Ltd., xxvi 105; xxvii (1) 112; xxx (1).....	102
GEAR SILVER VEIN, Crown Reserve silver mine. Production, xxxi (2).....	105, 106
GEDDES, W. J. Feldspar mg., Verona, xxxiii (1).....	20
of Deys feldspar m., xxxiii (7).....	6
GEE, A. Gas well, Rainham tp., elevation xxxiv (5).....	31
GEESE, WILD. Kowkash gold area, xxvi.....	199
L. Superior, N. of, xxvi.....	232
Manitoba-Ont. boundary, xxxii (2)...	41
GEISSLER, G. Cosby. of Detroit-Goudreau Gold Dev. Co., xxx (10).....	20
GEIKIE, ARCHIBALD. Bibliographic refs., xxviii (2) 18; xxx (6) 41; xxxiv (7).....	40
Picture by, of basalt plain, Idaho, xxviii (2).....	20
GEIKIE TP., Tim. <i>See also</i> Redstone r. Farm land, xxxv (6).....	42
Forest fires, xxxv (6).....	37
Glaciation, xxxv (6).....	42
Pine, xxxv (6).....	39
Rocks, xxxv (6).....	43-49, 63
<i>See also</i> map 35h <i>With</i> xxxv (6).	
Surveyed (1896), xxxv (6).....	39
Topography, xxxv (6).....	39-42
GELERT, Snowdon tp. Gravel and sand, xxvii (2).....	48
GELINAS, A. of Asbestos Pulp Co., xxxi (1).....	67
GELLIVARE IRON ORES, Sweden. Smelting data, notes, <i>I.O.</i>	246

	PAGE
GEM LAKE, Katrine and McVittie tps. Keewatin rocks. See map 32e <i>With</i> xxxii (4), and 33b <i>With</i> xxxiii (3).	
GEM SILVER CLAIM, Coleman tp. Location. See map 31a-21 <i>With</i> xxxi (2).	
GEMMILL, A. W. Acknowledgments to, <i>N.C.</i>	xxlvi
GENERAL CHEMICAL CO., OF U.S. <i>See also</i> Nichols Chemical Co. Accident competition organized by, xxvi.....	134
Acknowledgments to, <i>N.C.</i>	xxliv
Madoc Mg. Co. controlled by, xxvi...	88
Pyrite mg. See Goudreau py. m. Northern py. m.	
GENERAL ELECTRIC Co. Mica mg., Loughborough tp. <i>See also</i> Loughborough Mg. Co. Owners, Lacey mica m., xxvi.....	141
GENERAL ELECTRIC Co. (of Berlin, Europe). Calorite patented by, xxvii (3).....	89, 99, 100
GENERAL EXAMINING AND DEVELOPING Co. Capital and date of charter, xxix (1).. decreased, xxxii (1).....	53 51
Buffalo s. m. worked by, xxx (1).....	116
<i>See also</i> Buffalo s. m. Ore output (1924) xxxiv (1).....	144
Profit tax (1924) xxxiv (1).....	52
<i>See also</i> Mg. Corp'n. of Canada.	
GENERAL MICA MINING Co. Mica mg., McConkey tp., xxx (1)....	26
GENERAL MINING AND EXPLORATION Co. Capital and license, xxviii (1).....	85
GENERAL PETROLEUM AND GAS Co. Capital and date of charter, xxxi (1).. General Research and Development Co.	48
Capital and date of charter, xxviii (1)	84
GENESEE FORMATION. Abitibi-Mattagami basin, xxix (2).. 20, 21	
GENESEE SILVER MINE, Bucke tp. Chert, xxxi (2).....	35
Development promising, xxxi (2).....	2
Operations (1916) xxvi.....	115
(1917) xxvii (1).....	119
(1918) xxviii (1).....	136
(1919) xxix (1).....	96
(1920) xxx (1).....	111
(1922) xxxii (6).....	11, 70
(1923) xxxiii (7).....	10, 71
(to 1923) xxxi (2).....	181-183
(1925) xxxv (1).....	147
Ore, high-grade, xxxi (2).....	10-13
shipments (1924) xxxiv (1).....	179
Producing (1923) xxxiii (1).....	9
(1925) xxxv (1).....	20
Shut down, xxxv (1).....	147
GENESEE FELDSPAR Co. Canadian feldspar shipped to, xxxiv (1).....	77
Operating at Hybla, xxxiii (1) 20; xxxv (1).....	32
details (1922) xxxii (6).....	7, 82
(1923) xxxiii (7).....	6, 89
(1924) xxxiv (1).....	160
GENESEE MINING Co. Operations in Bucke tp., xxiv (1).....	136
GENEVA LAKE, Munster tp., Sud. Iron claim, exploratory work, <i>I.O.</i>	208

	PAGE		PAGE
GENEVA LAKE, Munster tp., Sud.— <i>Con.</i>		GERMAN, P. B.	
Lead near, xxxv (1).....	30	of Forbes Galena Mines, Ltd., xxxv	
Sand plains near, xxix (1).....	207	(1).....	135
GENOA TP., Sud.		GERMAN BAY, Rideau lake.	
Iron. <i>See</i> Sahkatawick l.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Lead-zinc ores, notes and photos, xxxv		GERMAN SILVER. <i>See</i> Nickel silver.	
(2).....	94-96	GERMAN TP., Tim.	
Map of part, <i>Facing</i> xxxv (2).....	88	<i>See also</i> Barber Bay; Connaught.	
GENTHITE.		Conglomerate, xxxiii (3).....	44
Michipicoten isld., N.C.....	R26	GERMAN EAST AFRICA.	
GENTILERE, F., killed, xxix (1).....	64	Nickel coinage, N.C.....	R318
GENTLES, CHARLES A.		GERMANIUM.	
of Bourkes Mines, Ltd., xxviii (1) 115;		Atomic weight; symbol for, N.C.....	A206
xxix (1).....	77	GERMANY.	
Burton-Munro Mines, Ltd., xxvi-94;		Ceramic industry, number employed	
xxvii (1).....	99	in, xxvii (3).....	85
Millar-Adair Mines, Ltd., xxxi (10)	45	Cobalt minerals. <i>See</i> Wolfach.	
GEOFFREY LAKE, Banting tp.		Cobalt-silver ore, xxvii (3) 3-10;	
Conglomerate. <i>See</i> map 35c <i>With</i>		xxxiv (1).....	178
xxxv (3).		Experiments, by Gov't, in alloy steels,	
GEOLOGICAL FORMATIONS. <i>See</i> Tables of		N.C.....	A63
formations.		Gypsum as fertilizer, xxxiv (2).....	17
GEOLOGICAL NOMENCLATURE.		Interest in N.J. refinery, N.C.....	A8
Gas and oil areas in S. Ont., notes and		Scandinavia, N.C.....	A5, 83, 128
correlation, xxxiv (5).....	41, 42	Mining industry, government aid to,	
GEORGE, H. C.		N.C.....	A6
Tests by, on restoring gas pressure,		Nickel, coinage, N.C.....	R318
xxxv (5).....	51	industry controlled by, N.C.....	A101
GEORGE-FRID BRICK CO. <i>See</i> Frid Brick		matte, imports (1914), value, N.C..	R246
Co., Geo.		metallic, imports (1912-13), N.C..	Rxxxviii
GEORGE FURNACES, Dobschau, Hungary.		(1914), N.C.....	Rxxxvii
Method of treating nickel-cobalt ores,		from International Nickel Co.,	
xxvii (3).....	46, 47	N.C.....	R77
GEORGE H. GILLESPIE AND CO. <i>See</i> Gill-		Norwegian, N.C.....	A127, 128
espie and Co., Geo. H.		price, N.C.....	A7, 124
GEORGE LAKE, Holmes and Flavelle tps.		production (1896-1913), N.C. A5;	
Gold, xxx (2).....	36	N.C. R501; (1912-13) N.C..	Rxxxviii
claim, location, xxx (2).....	18	Nickel ores:	
GEORGE LAKE, N. Plantagenet tp.		described, N.C.....	R271
Mineral waters. <i>See</i> Belanger, Arthur.		from Norway, N.C.....	88, 128
GEORGE TAYLOR HARDWARE CO.		refineries, N.C.....	A115
Limestone quarrying, New Liskeard,		statistics, N.C. Rxxxvii, xxxviii, 77, 246, 505	
xxviii (1).....	150	output (1902-13), N.C.....	R500
GEORGETOWN, Esquesing tp.		Nickel steel, experiments, N.C.....	A63
Gravel pit. <i>See</i> Giffen, J. A.		uses, N.C.....	R405
and sand pit, analysis, metric, xxvii		Oil mining, xxxv (5).....	54
(2).....	49, 50	Smalt, analysis, xxvii (3).....	62
Insulator industry, xxxv (1).....	44	GERMER, E. G.	
GEORGIA, U.S.		of Colonial Mg. Co., xxx (1).....	108
<i>See also</i> Dahlonga.		McEnaney Gold Mines, Ltd., xxxii	
Iron ore production, I.O.....	22	(6) 58; xxxiii (7).....	53
GEORGIAN BAY, L. Huron.		GERRIE, GEORGE.	
<i>See also</i> Collingwood.		of Bidgood Gold Mines, Ltd., xxxii (6)	41
Oil in Trenton formation, xxxii (5)...	87	GERSDORFFITE.	
Quartz quarry. <i>See</i> Killarney.		Arizona, xxxi (2).....	349
Sand, xxvii (2).....	17, 115	Coleman tp., xxxv (3).....	103
GEORGINA ISLAND, St. Lawrence river.		Styria, xxvii (3).....	8
Algoman rocks. <i>See</i> map 31c <i>With</i>		Sudbury nickel area, N.C.....	R97
xxxii (6).		Gersdorffite ni. m., N.C.....	R44
GEORGINA TP., York co.		Worthington ni. m., N.C.....	R34, 179
Brick plant. <i>See</i> Arnold, Willard.		GERSDORFFITE NICKEL MINE, Denison tp.	
Algonquin shore-line. <i>See</i> map xxvii		Historical notes, N.C.....	R44
(2).....	90	Location. <i>See</i> map, N.C.....	R104
GEPP, H. W.		Ore body, described, N.C.....	R189
Acknowledgments to, N.C.....	Rxlvi	GERSTEN, E.	
GERARD, G., killed, xxxii (6).....	4	Bibliographic ref., N.C.....	R580
GERMAN, G. A.		GERTRUDE NICKEL MINE, Creighton tp.	
of Sun Brick Co., xxviii (1).....	172	Acquired by British America Corp'n.,	
		N.C.....	A120, 126

	PAGE		PAGE
GERTRUDE NICKEL MINE, Creighton tp.— <i>Con.</i>		GIBB, J. A. P.	
Acquired by Dominion Nickel-Copper		of Kirkland Lake Gold Mg. Co., xxxiv	
Co., N.C. A15; N.C.....	R94	(1) 126; xxxv (1).....	111
Classification, N.C.....	R127	GIBBARD, WILLIAM.	
Elsie ore roasted at, N.C.....	R93	Extracts from report by (1860), Bruce	
Historical notes, N.C.....	R46, 47	Mines mg., N.C.....	R23, 24
Location, N.C.....	A10, 29	GIBBONS, J. B.	
See also map, N.C.....	R104	of Northland Gold Mines, Ltd., xxxiii	
Norite, analysis, N.C.....	R119	(7) 29; xxxiv (1) 123; xxxv (1)..<	121
between, and Vermilion r., xxxiv (8)16-18		GIBBS, F. CRANFORD.	
contact with greenstone, diagram,		of Federal Mg. Co., xxx (1).....	79
N.C.....	R115	GIBSON, G. A. L.	
Ore body, described, N.C.....	R129, 190	Notes on Abnageezy r., xxix (3).....	16
diagram, N.C.....	R115	Survey work (1919), xxix (3) 2; xxix	
GESIC ZINC MINE, S.W. of Big Duck lake.		(4) 4; xxxii (4).....	1
Development; vein, xxx (4).....	24	GIBSON, C. B.	
GESNER, A.		Bibliographic ref., N.C.....	281
Albertite found by, in N.B., xxviii (1).	93	GIBSON, HOMER L.	
GESSNER. See Thiel and Gessner.		of Clifton-Porcupine Mines, Ltd., xxix	
GETTINS, V. M.		(1) 81; xxx (1) 90; xxxii (6) 48;	
of Keays feldspar m., xxxii (6) 7;		xxxiii (7) 42; xxxiv (1).....	150
xxxiii (7).....	6	GIBSON, JAMES.	
Rock Products Co., xxxii (6).....	83	Sand pit, Bathurst tp., xxxi (10).....	83
GF 10, 11, SILVER LOCS, S. Lorrain tp.		GIBSON, J. M.	
See Forneri s. m.		of Hoepfner Refining Co., N.C.....	R15, 92
GG 950 SILVER LOC., Lawson tp. See		GIBSON, THOMAS.	
Miller Lake Silver Star Mines, Ltd.		of Algoma Steel and L. Superior	
GG 2606 SILVER LOC., Donovan tp.		Corp'ns., xxvii (1) 150; xxxii (6)	90
Arsenides; silver prospecting, xxx (3)	42	GIBSON, THOMAS W. (Deputy Minister of	
GG 3786, 3449 SILVER LOCS., Corkill tp.		Mines)	
See Kell s. m.		Account by, of first silver discoveries,	
GG 3879 SILVER LOC., Miller lake. See		Cobalt area, xxxi (2).....	331
Walsh Mines, Ltd.		Acknowledgments to, xxvii (3) 122;	
GG 4062-3 SILVER LOCS., Donovan tp.		xxx (2) 1; xxxi (2) 11; xxxiii (6)	43
See Gowganda-Duggan Silver Mines		Bibliographic ref., xxxi (2).....	322
Ltd.		Introductory letter to annual reports:	
GG 4108 SILVER LOC., N. of Irene l.		(1916) xxvi.....	xi, xii
Diabase, with greywacké, photo, xxx		(1917) xxvii (1).....	xi, xii
(3).....	12	(1918) xxviii (1).....	ix, x
GG 4124, 4125 SILVER LOCS., Corkill tp.		(1919) xxix (1).....	viii, ix
See Kell s. m.		(1920) xxx (1).....	vii
GG 4149 SILVER LOC., Leith tp.		(1921) xxxi (1).....	vi
Diabase altered to adinole, xxx (3).	43	(1922) xxxii (1).....	iv
GG 4222-3 BARITE CLAIM, Yarrow tp.		(1923) xxxiii (1).....	ii
See Ontario Barium, Ltd.		(1924) xxxiv (1).....	ii
GHOST HILLS, Harker and Lamplugh tps.		(1925) xxxv (1).....	ii
Altitude; area, xxviii (2).....	4	Introductory letter to explorations in	
See also map 28b With xxviii (2).		James Bay basin, xxix (2).....	v-vii
Photo, xxxiv (6).....	87	Notes on Big Dan mispickel m., xxix	
Rocks, xxvii (1) 203; xxxiii (3).....	43	(1).....	217
diabase, xxviii (2).....	8, 28	of Iron Ore conference, I.O.....	16
and serpentine, notes and photo-		On Royal Ontario Nickel Commission,	
micrograph, xxviii (2).....	29-31	xxvi.....	24
See also map 34a With xxxiv (6).		appointed, N.C.....	Rxvii-xix
Timiskaming sediments, xxxiv (6)		secretary, letter to Lieut-Gov.,	
.....	91, 92, 97	N.C.....	Rxxi
Section from, to Harker g. m. See map		Report by, on Mineral Industry:	
34a With xxxiv (6).		(1916) xxvi.....	1-73
GHOST LAKE, Elliott tp.		(1917) xxvii (1).....	1-85
Gold claims near; rocks near, xxxiv (6).	97	(1918) xxviii (1).....	1-94
See also map 34a With xxxiv (6).		GIBSON, HON. WILLIAM.	
GHOST RIVER, Abitibi lake.		Limestone quarry, Clinton tp., xxx (1)	145
Iron formation, xxviii (2).....	25	GIBSON, W. H.	
Moose, xxviii (2).....	6	Feldspar quarry, Clara tp., xxxiv (1)	66, 159
Photo of mouth, xxviii (2).....	24	GIBSON CABIN, Clear ck.	
GIANT'S CAUSEWAY, Ireland.		Greenstone and porphyry, xxxv (6)...	48
Lava flow, xxviii (2).....	18	GIBSON GOLD CLAIM, Turnbull tp.	
GIAYA, ITALIO.		Development work; spectacular show-	
of Hologden Mines, Ltd., xxxi (10)...	45	ings, xxxiv (6).....	61

	PAGE		PAGE
GIBSON GOLD MINE, Asquith tp.		GILL, GEORGE.— <i>Con.</i>	
Location, XXIX (3) 38; XXX (2).....	38	of National Graphite, Ltd., XXVII (1)	
Rocks. <i>See</i> map 29a <i>With</i> XXIX (3).		144; XXVIII (1).....	163
GIBSON IRON CLAIM, near Park lake, Alg.		GILL, R. J.	
Iron formation, <i>I.O.</i>	190	of Nickelton smelter, XXXIII (7).....	23
GIBSON GOLD MINES, LTD.		GILLAN, JOHN.	
Capital and date of charter, XXX (1)..<	48	Acknowledgments to, XXX (1) 164;	
GIDEON, NICHOLAS.		XXXI (10) 92; XXXII (6) 94; XXXIV	
Sand pit near Caledonia, XXVII (2)....	46	(1).....	170
GIERSTEIN, S.		GILLAN, W. J.	
of British America Nickel Corp'n., XXXI		Operating mineral spring at Pakenham,	
(10).....	24	XXVIII (1).....	55
GIESEN, W.		GILLARD, DAVID.	
Bibliographic ref., <i>N.C.</i>	R354	Gravel pit, Williamsburgh tp., notes,	
GIFFEN, JOHN.		XXVII (2).....	30
Gravel pit, Georgetown, XXVII (2) 50;		location, XXVII (2).....	29
XXXIV (1).....	49	GILLEN AND HENDERSON.	
GIFFIN-TAYLOR GOLD CLAIMS, Katrine tp.		Fluorspar mining, Huntingdon, XXVII	
Development work, XXXIII (7).....	31	(1) 48; XXVIII (1).....	50
GIFFORD, A.		GILLESPIE, MRS. ELIZABETH.	
Gas well, Wainfleet tp., elevation		Sand pit, Drummond tp., XXXI (10)..<	83
XXXIV (5).....	35	GILLESPIE, EVERETT.	
GIFFORD, J.		of Creighton ni. m., XXX (1) 68; XXXI	
Gas well, S. Cayuga tp., elevation		(10).....	26
XXXIV (5).....	30	GILLESPIE, G. A.	
GIFFORD SILVER CLAIM, Coleman tp.		of Kirk Gold Mines Co., XXIX (1) 68;	
Accident, XXVIII (1).....	103	XXX (1).....	65
Location. <i>See</i> map 31a-21 <i>With</i> XXXI		GILLESPIE, GEO. H.	
(2).		<i>See also</i> Gillespie and Co., Geo. H.	
GIFFORD COBALT SILVER MINING CO.		Acknowledgments to, XXXI (10).....	89
Operations (1917) XXVII (1).....	119	Bibliographic ref., XXXI (2).....	318
(1918) XXVIII (1).....	137	of Canadian Sulphur Ore Co., XXVI-135;	
GIG ISLAND, Admiralty islands.		XXVII (1) 133; XXVIII (1) 154;	
Algoman rocks. <i>See</i> map 31c <i>With</i>		XXIX (1) 121; XXXI (10).....	15
XXXI (6).		Geo. H. Gillespie and Co., XXVII (1)	135
GILBERT, C. G.		Henderson Talc Mines, Ltd., XXVIII	
Acknowledgments to, <i>N.C.</i>	Rxlvi	(1) 155; XXIX (1) 126; XXXII (6)	
GILBERT, G.		12, 90; XXXIII (7).....	11
Field work (1925), XXXV (3).....	79	GILLESPIE, RALPH.	
GILBERT GULF (glacial).		<i>See also</i> Trillabelle ni. m.	
Beaches, altitude, XXXI (6).....	22	Nickel discovery, Trill tp., <i>N.C.</i>	R45
Notes by Baker, XXXI (6).....	22, 23	GILLESPIE, THOS. M.	
GILBERT LAKE, Banting tp.		Sand pit, Perth, XXVII (1) 41; XXVIII	
Conglomerate. <i>See</i> map 35a <i>With</i>		(1).....	46
XXXV (3).		GILLESPIE AND CO., GEO. H.	
GILCHRIST, P. C.		Accident at Henderson talc mine, XXXII	
Bibliographic refs., <i>N.C.</i>	R540, 546	(6).....	4
GILCHRIST, ROBERT J.		Acknowledgments to, XXX (1).....	161
of Anglo-American Talc Corp'n., XXVI-		Talc milling at Madoc.	
137; XXVII (1) 135; XXVIII (1) 155;		(1916) XXVI.....	137
XXIX (1).....	124	(1917) XXVII (1).....	135
Operating Bailey fluorspar deposit,		(1918) XXVIII (1).....	155
XXVII (1).....	136	(1919) XXIX (1).....	126
<i>See also</i> Anglo-American Talc Corp'n.		(1920) XXX (1).....	136
Hungerford, H. B.		(1921) XXXI (1).....	15, 66
GILES, D. J.		(1922) XXXII (6).....	89
Acknowledgments to, XXX (1) 165;		(1923) XXXIII (7).....	96
XXXI (10).....	93	Talc mining, Madoc, XXVI-54; XXVII	
GILES, T. S. H.		(1) 67; XXVIII (1) 81; XXIX (1) 48;	
of Vipond Cons'd. Mines, Ltd., XXXII		XXXI (1) 29; XXXII (1) 30; XXXIII	
(6) 66; XXXIII (7).....	66	(1) 27; XXXIV (1) 35, 167; XXXV	
GILGREER MINES, LTD.		(1).....	41, 77, 167
Capital and date of charter, XXXIII (1)	46	GILLESPIE NICKEL MINE, Trill tp. <i>See</i> Trilla-	
GILL, ALLAN AND BROWN.		belle ni. m.	
Excelsior gypsum m. bought by, XXXIV		GILLIES, ALEX.	
(2).....	6	Early staking by, Porcupine g. area,	
GILL, GEORGE.		XXXIII (2).....	3
of Harker g. m., XXXIV (1).....	86	Gold claim, Thackeray tp., rocks; assay	
		XXXIV (6).....	98

	PAGE		PAGE
GILLIES, ALEX.— <i>Con.</i>		GINN, H. GEORGE.— <i>Con.</i>	
of Burton-Munro Mines, Ltd., xxvii		Report by, as recorder, Larder L. mg.	
(1).....	99	div.	
GILLIES, ALFRED.		(1919) xxix (1).....	25
Brick plant, Galt, xxviii (1) 43; xxix		(1920) xxx (1).....	46
(1) 32; xxx (1) 38; xxxi (1).....	35	(1921) xxxi (1).....	44
GILLIES, J. S.		(1922) xxxii (1).....	45
of Forbes Galena Mines, Ltd., xxxv		(1923) xxxiii (1).....	43
(1).....	135	(1924) xxxiv (1).....	53
Metals Chemical, Ltd., xxvii (1)		(1925) xxxv (1).....	63
154; xxviii (1).....	176	GIROD.	
GILLIES LAKE, Tisdale tp.		On steel for projectiles, N.C.....	R408
<i>See also</i> Hollinger g. m.		GIROUX LAKE, Coleman tp.	
Compressor plant, description, xxxiii		Geological conditions beneath, favour-	
(2).....	88	able, xxxiv (1).....	138
Fire protection, N.C.....	A188	Photo, xxxi (2).....	166
Rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).		Reduction mill. <i>See</i> Bailey s. m.	
Sketch map, showing contour and posi-		Silver mg. <i>See</i> Giroux Reef s. m.	
tion, xxxiii (2).....	71	University s. m.	
GILLIES LIMIT, Coleman and Lorrain tps.		GIROUX SILVER MINE, Latour l., S. Lorrain	
Profit tax, xxxi (2).....	22	tp.	
Prospecting active, xxix (1).....	50	Development work, xxxi (2).....	237
by Crown Reserve Mg. Co., xxxv		GIROUX REEF SILVER CLAIM, Coleman tp.	
(1).....	97	Location. <i>See</i> map 31a-21 <i>With</i> xxxi (2).	
Silver mg. <i>See</i> Conroy-McAndrew s. m.		Workings, xxxi (2).....	237
Hamilton, J. W.		GIRROIR, E. L.	
Kirk-Budd s. m.		of Silver Bullion Mines, Ltd., xxx (1)...	125
McAndrew s. m.		GISBOROUGH, LORD.	
McDonald s. claim.		of Matachewan Canadian Gold, Ltd.,	
Mg. Corp'n of Canada.		xxxiii (7).....	39
Oxford-Cobalt s. m.		Porcupine Goldfields Development	
Pine l.		and Finance Co., xxxiii (7) 41;	
GILLIES SILVER CLAIM, Coleman tp.		xxxiv (1).....	86
Location. <i>See</i> map 31a-21 <i>With</i> xxxi		GISTAIN VALLEY, the Pyrenees, Spain.	
(2).		Cobalt nickel ores, xxvii (3).....	12, 21
GILLIES TP., Th. B. d.		GLACIAL DEPOSITS and GLACIATION.	
Silver mg. <i>See</i> Badger s. m.		<i>See also</i> Striae, glacial.	
Porcupine s. m.		Abitibi-Night Hawk L. area, xxviii	
GILLIS, J. H.		(2).....	2, 37-39
of British-America Nickel Corp'n,		Bartlett, Carscallen and Ogden tps.,	
xxviii (1) 108; xxix (1) 70; xxx		xxxv (6).....	16, 17
(1).....	66	Black River area, xxx (6).....	47
GILLIS, JAMES A.		Boston-Skead g. area, xxx (6).....	8, 9
of Trainmen Silver Mg. Co., xxxv (1)...	166	Cobalt s. area, xxxi (2).....	31, 327
GILMORE, R. E.		English R. valley, xxxiii (4).....	5, 9, 11
Interested in flotation process, xxvi..	128	Gowganda s. area, xxx (3).....	3
GILMOUR, J. A.		Groundhog R. area, xxxiii (6).....	2, 4
of Ontario Molybdenum Co., xxviii (1)	161	James Bay basin, xxix (2).....	31-45
GILMOUR, Tudor tp.		Kenogamissi L. area, xxxii (3).....	34
Copper mg. near. <i>See</i> Cashel Copper		Kowkash g. area, xxvi.....	213, 214
Mines, Ltd.		Leeds co., notes by Baker, xxxi (6)...	20-23
GILMOUR GOLD MINE, Grimsthorpe tp.		Manitoba-Ont. boundary notes, xxxii	
Production (1909-14) xxx (2).....	15	(2).....	23-27
Location, map showing, xxx (2).....	14	Northern Ont., placer deposits de-	
GILPIN, DALTON MCCARTHY.		stroyed, xxxiii (2).....	46
of Skead Gold Mines, Ltd., xxx (1)...	90	Red Lake basin, Pat., xxxiii (4)...	14, 34, 35
GILPIN, REGINALD.		Redstone R. area, xxxv (6)....	40-42, 49, 50
of Paragon-Hitchcock Mines, Ltd.,		River courses, effect on, notes, xxxii	
xxviii (1).....	151	(2).....	6
GIMBY, J. E., xxxv (2).....	51	St. Joseph L. area, xxxi (8).....	21
GIN, G. H.		S. of, xxxiii (6).....	42
Bibliographic refs., N.C. R563, 565; I.O.	275	Schreiber area, xxx (4).....	2
GINN, H. GEORGE.		Buck L. area, notes, xxx (4).....	9, 10
Acknowledgments to, xxx (1) 163, 164;		Seul l. to Severn r., xxxv (4).....	4
xxx (6) 27; xxxi (10) 91; xxxii		Sturgeon L. area, Th. B. dist., xxxiii	
(6) 94; xxxiv (1) 170; xxxiv (1)		(6).....	23-28
.....	170, 173	GLACIAL LAKES.	
		<i>See</i> Algonquin l.	
		Ojibway l.	
		GLACIAL STRIÆ. <i>See</i> Striae, glacial.	

	PAGE		PAGE
GLACKMEYER TP., Cochrane dist.		GLASSER, E.— <i>Con.</i>	
Glacial deposits, XXIX (2).....	34	Views of, on competition between Sud-	
kettle lakes; building sand, XXVII (2) 119		bury and New Caledonia, <i>N.C.</i> ...R244	
<i>See also</i> Cochrane.		GLASS REEF GOLD MINE, Manitou lake.	
GLADHAMMAR, Sweden.		Location, map showing, <i>Facing</i> XXX (2) 42	
Cobalt pyrites, XXVII (3).....	3, 13	Producing, XXX (2).....	49
GLADSTONE TP., Alg.		GLAUCODOT.	
Copper mg. <i>See</i> Sudbury Copper Co.		Composition; Cobalt, Ont.; Chile and	
GLAMORGAN TP., Haliburton co.		Sweden, XXVII (3).....	5
Feldspar. <i>See</i> Dwyer, P. J.		GLAUCONITE.	
North American Feld-		Missouri nickel deposits, <i>N.C.</i>R284	
spar Co.		GLAZEBROOK, R. T.	
Iron ore, notes and analysis, <i>I.O.</i>	216	Acknowledgments to, <i>N.C.</i>Rxlvi	
Mica. <i>See</i> Tory Hill Marble and Mica		GLAZIER, M. B.	
Co.		of Continental Mines, Ltd., XXXII (6)	
Molybdenite. <i>See</i> British Molybdenite,		8, 41; XXXIII (7) 7, 32; XXXIV (1) 69, 133	
Ltd.		GLEASON, J.	
GLANFORD TP., Wentworth co.		Gas well, Wainfleet tp., elevation,	
Gas, natural. <i>See also</i>		XXXIV (5).....	35
Marshall, James.		GLEASON COAL CO., F. D.	
Marshall Lime & Cement Works, Jas.		License to dredge, XXXI (1).....	41
Sparham, A. F.		GLEASON SILVER MINE, S. Lorrain tp.	
Weylie and Benjamin.		Operations (1924) XXXIV (1).....	151, 152
consumption (1921) XXXI (5).....	19	GLEDHILL, T. L.	
(1922) XXXII (5).....	33	Reports by, on:	
(1923) XXXIII (5).....	9	district E. of Sturgeon l., Th. B. dist.	
(1924) XXXIV (5).....	7	XXXIII (6).....	19-39
(1925) XXXV (5).....	8	Grassy R. area, XXXV (6).....	57-82
production, XXVI-49; XXXI (5) 27;		Lightning R. gold area, XXXIV (6).....	86-98
XXXII (5) 35; XXXIV (5) 21; XXXV		Tashota-Onaman g. area, XXXIV (6) 65-85	
(5).....	23	GLEESON-CAMPBELL FELDSPAR MINE, near	
rock pressure, XXXII (5).....	14	Fallbrook.	
wells, details, XXXIII (5).....	43	Operations, 1922, XXXII (6).....	82
elevation XXXIV (5).....	33	GLEN LAKE, Coleman tp.	
logs, XXXIII (5).....	94	Photos; rocks.	
helium in, XXXV (5).....	14	Silver mg. <i>See</i> Foster s. m.	
Population. <i>See above</i> Gas, natural,		Glen Lake Mines, Ltd.	
consumption.		Penn-Canadian s. m.	
GLASCOV AND MULLIGAN.		GLEN LAKE, headwaters Magpie river, L.	
Brick plant near Russell, XXXI (10)...	78	Superior. <i>See</i> Sayers lake.	
GLASGOW, Scotland.		GLENANNAN, Turnberry tp.	
Canvas bags from,		Brick and tile. <i>See</i> Elliott, William.	
for anodes, <i>N.C.</i>R477		GLENBURNIE, Kingston tp.	
Cobalt ores treated by Clark process,		Sand pits, XXVII (2).....	38
XXVII (3).....	51	calcareous secretions in, XXVII (2)...	39
Nickel smelter near, <i>N.C.</i>A134		<i>See also</i> Kingston Sand and Gravel	
<i>See also</i> Kirkintilloch.		Co.	
GLASS, L. G.		GLENCOE OIL FIELD, Mosa tp.	
of Fisher Gold Mg. and Milling Co.,		<i>See also</i> Mosa oil field.	
XXVII (1).....	103	Wells per acre, average, XXXV (5).....	45
GLASS.		GLENDENNING, L., killed, XXXI (10).....	4
<i>See also</i> Glass sand.		GLENDINNING, GEORGE.	
Cobalt compounds for colouring, XXVII		of Bonsall s. m., XXX (1) 123; XXX (3)...	24
(3).....	70	McKellar-Longworth m., XXXI (10)	
Nickel plating, process for, <i>N.C.</i>R310		16; XXXII (6).....	21
Sandstone for making, notes by Greig,		St. Anthony g. m., XXX (2).....	41
XXXI (6).....	18-20	GLENDOWER, Bedford tp.	
GLASS SAND.		Mica near. <i>See</i> Bedford mica m.	
<i>See also</i> Oneida Lime Co.		Orser and Kraft.	
Campment D'Ours isld, XXVII (2).....	23	Orser Mica Co.	
New Jersey, U.S., analysis, XXVII (2)...	16	GLENDOWER IRON MINE, Bedford tp.	
Specification, XXVII (2).....	15	Exploratory workings, <i>I.O.</i>	228
GLASSCOAT SEWERPIPE AND CONDUITS, LTD.		GLENELG TP., Grey co.	
Capital and date of charter, XXIX (1)...	53	Lime works. <i>See</i> Weppler, Henry.	
GLASSER, E.		GLEN ESSOCHOSSAN, Scotland.	
Bibliographic ref., XXVII (3) 15; <i>N.C.</i> ...R562		Pentlandite, <i>N.C.</i>R272	
Papers by, on New Caledonia.		GLENGARRY CO.	
nickel ores, ref. to., <i>N.C.</i> ...R234, 249-251		Gravel and sand, operators and analysis,	
		XXVII (2).....	40-42

	PAGE		PAGE
GLENGARRY CO.— <i>Con.</i>		GLOBE, A. R.	
Limestone quarry, Finch tp., operated by, xxxii (6) 15; xxxiii (1) 40; xxxiii (7) 14; xxxiv (1) 46; xxxv (1).....	54	Acknowledgments to, xxxii (6) 94; N.C.....	Rxlvi
GLEN HALLEY CO.		Bibliographic ref., xxxi (2).....	318
Gas development work, Romney tp., xxviii (1).....	67	of Goodfish g. m., xxxii (6).....	8
GLEN INNES, near Kingsgate, N.S.W.		Moose Mountain i. m., xxviii (1) 114; xxix (1).....	70
Bismuth and molybdenite, xxvi.....	278	Night Hawk Peninsular g. m., xxxi (10) 13, 39; xxxii (6) 9, 60; xxxiii (3) 27, 32, 33; xxxiii (7) 8, 59; xxxiv (1).....	115
GLEN LAKE COBALT MINES, LTD.		On taxation of mines, N.C.....	R185-187
Accident, xxvi.....	70	GLOBE GRAPHITE MINE, N. Elmsley tp.	
Foster s. m. worked by, xxvi.....	21, 115	See also Globe Graphite Mg. and Refining Co.	
Production, xxxi (2).....	27	Liquidation, xxix (1).....	39
GLENN, E. G.		Operations (1916) xxvi.....	145
of Interprovincial Brick Co., xxvii (1) 146; xxviii (1) 172; xxix (1)....	134	(1917) xxvii (1).....	143
GLENN-CLAYTON MINING CO.		(1918) xxviii (1).....	163
Capital and date of charter, xxvii (1)...	72	GLOBE CONSOLIDATED GOLD MINE, Trinity co., Cal.	
GLENNY, ROBERT. See Glenny gypsum m.		Crown Reserve Mg. Cons'd. option given up, xxvi.....	114
GLENNY GYPSUM MINE, Cayuga tp.		GLOBE GRAPHITE MINING AND REFINING Co.	
Details, xxxiv (2).....	6	See also Globe graphite m.	
Gypsum bed, area and thickness, xxxiv (2).....	47	Assets sold, xxvi.....	145
GLEN WILLIAM, Esquesing tp.		Directorate, xxvi.....	146
Sand pit, analysis, xxvii (2).....	50	Graphite mining, Port Elmsley.	
See also Rogers and Co., F.		(1916) xxvi.....	44
GLENWOOD, E. Tilbury tp.		(1917) xxvii (1).....	49
Gas pipe line removed, xxxv (5).....	17	(1918) xxviii (1).....	51
price, xxviii (1).....	224	(1919) xxix (1).....	40
GLENWOOD OIL FIELD, E. Tilbury tp.		Glossograptus sp. indet.	
Oil; price (1920) xxx (5).....	54	Toronto, described and fig., xxxii (7) . . 9, 40	
GLENWOOD NATURAL GAS CO.		horizon, xxxii (7).....	103, 108
Absorbed by Southern Ontario Gas Co., xxxii (5).....	6	Glossograptus quadrimucronatus approximatus. Ruedemann.	
Acknowledgments to, xxxi (5).....	48	Compared with G. sp. indet above, xxxii (7).....	9
Experiments to remove hydrogen sulphide from gas, xxxiv (5).....	7	GLOUCESTER, Gloucester tp.	
plant for, xxviii (1) 65; xxix (5)....	7, 9	Limestone quarry. See Caldwell Bros.	
Gas licenses (1919) xxix (5).....	17	GLOUCESTER TP., Carleton co.	
(1920) xxx (5).....	18-20	Brick and tile. See	
(1921) xxxi (5).....	23-26	Billings Bridge.	
(1922) xxxii (5)....	36, 38, 39	Ottawa.	
price, xxx (5).....	10-12	Gravel and sand, xxxi (10).....	81
Gas wells drilled (1920) dry, xxx (5)...	30	See also Bowesville.	
elevation, xxxiv (5).....	24-28	Foster, R. R.	
number of, xxvi-49; xxviii (1) 57; xxix (5).....	20	Rideau Canal Supply Co.	
open flow capacity, xxviii (1).....	213	Limestone quarries, xxxi (10).....	71, 72
pressure, xxix (5).....	6	See also Brule and Sons, S. D.	
production (1916) xxvi.....	47	Caldwell Bros.	
(1917) xxvii (1).....	60	Carleton co. (owners).	
(1918) xxix (5).....	18	Farmer and Son, Geo.	
(1919) xxix (5).....	24	Foster and Cram.	
(to 1920) xxx (5).....	9, 31	Gavard, L. H.	
operations (1917) xxvii (1).....	63	Gloucester.	
(1918-9) xxviii (1)....	66, 67	Gosselin, Chas.	
Organized (1912) xxviii (1).....	210	Grant Bros.	
Pipe-line operators, xxix (5).....	19	Halliday, Fred.	
statistics, xxvi.....	49	Kirby Co.	
Supply declines, xxviii (1).....	198	McLaurin li. qy.	
Supplying Southern Ontario Pipe Line Co., xxix (5).....	4	Merkeley's, Ltd.	
GLIDDEN, J. N.		Ormond, Robt.	
of Dominion Nickel-Copper Co., N.C..	R94	Robillard & Son, H.	
GLIDDON, J. T.		Mineral water. See Borthwick, W.	
Bibliographic ref., N.C.....	R567	Carlsbad, Ltd.	

	PAGE		PAGE
GLOVER, A. S.		GODARD, MICHAEL.— <i>Con.</i>	
of Cobalt Frontenac Mg. Co., XXIX (1)		Gravel and sand pit.— <i>Con.</i>	
116; XXXII (6).....	84	location. <i>See</i> map XXVII (2).....	94
GLUCK, EDWARD C.		GODERICH, Goderich tp.	
of Rand Consolidated Mines, Ltd., XXX		Anhydrite in borings near, XXXIV (2)...	2
(1).....	79	Brick plant. <i>See</i> Kerr, Chas.	
GLUCINUM.		Kerr and Pettman.	
Atomic weight; symbol for, N.C.....	A206	Gravel and sand, XXVII (2).....	17
<i>Glycerites sulcatus</i> Hinde.		Salt plants. <i>See</i> Goderich Salt Co.	
Toronto, described and fig., XXXI (9)...	35, 45	North American	
<i>Glycerites sulcatus excavatus</i> Hinde.		Chemical Co.	
Toronto, described and fig., XXXI (9)...	35, 45	Western Canada Flour	
GLYOXIMATE, NICKEL DIMETHYL.		Mills Co.	
Description, N.C.	R298	GODERICH TP., Huron co.	
<i>Glyptocrinus</i> sp.		Concrete products. <i>See</i> Andrews S. J.	
Credit r., horizon, XXXII (7)....	51, 119, 128	Salt plants. <i>See</i> Goderich.	
Description, XXXII (7).....	14	North American	
<i>Glyptocrinus decadactylus</i> Hall.		Chemical Co.	
Toronto area, described and fig., XXXII		GODERICH MINERAL WATER CO.	
(7).....	15, 42	Operating at Goderich:	
horizon, XXXII (7).....	103	(1919) XXIX (1).....	43
GMELIN, LEOPOLD.		(1920) XXX (1).....	27
Bibliographic ref., N.C.....	R530	(1924) XXXIV (1).....	30
GNEISS.		(1925) XXXV (1).....	35
Adirondack mtns., U.S., XXXV (4)....	15	GODERICH SALT CO.	
English R. valley, sedimentary, notes,		Capital and date of charter, XXVIII (1).	84
XXXIII (4).....	5, 6	Operating at Goderich, XXIX (1) 47;	
<i>See</i> map 33f <i>With</i> XXXIII (3).		XXX (1) 29; XXXI (1) 28; XXXII (1)	
Frontenac co., Palmerston tp., asso-		29; XXXIII (1) 26; XXXIV (1) 35;	
ciated with iron, I.O.....	227	XXXV (1).....	41
Kowkash g. area. <i>See</i> map XXVI.....	217	GODFREY, CLARENCE.	
L. of the Woods area. <i>See</i> map XXX		of Joiner molybdenite claim, XXVIII (1)	60
(2).....	53	GODFREY AND Co., THOS.	
Gowganda s. area. <i>See</i> map 30b <i>With</i>		Brick and tile making, Carleton Place:	
XXX (3).		(1919) XXIX (1).....	25
Halkirk tp., I.O.....	174	(1920) XXX (1).....	32
Lanark co., Lavant tp., associated with		(1921) XXXI (1).....	31
iron, I.O.....	229	XXXI (10).....	78
Leeds co.		(1922) XXXII (1).....	33
analyses, notes and photo, XXXI (6)...	6-9	(1923) XXXIII (1).....	29
for road-metal, XXXI (6).....	23, 24	(1924) XXXIV (1).....	39
Northern Ont., XXXI (2).....	30	(1925) XXXV (1).....	45
notes by Collins, XXXI (2).....	350	GODFREY, Hinchinbrooke tp.	
Ombabika R. area. <i>See</i> map XXVII		Feldspar. <i>See</i>	
(1).....	189-191	International Feldspar Co.	
Ontario co., Rama tp., quarry, XXXI		Kingston Feldspar Co.	
(10).....	75	Mica. <i>See</i> Wood, F. J.	
Red L. area, Pat. <i>See</i> map 35e <i>With</i>		GODFREY GOLD VEIN, Vipond gold mine.	
XXXV (4).		Development and notes, XXXIII (2)...	64
Renfrew co., Grattan tp., associated		GODFREY TP., Coch.	
with iron, I.O.....	223	<i>See also</i> Kamiskotia g. area.	
St. Joseph lake, notes and photo, XXXI		Drift area, XXXIV (6).....	44
(8).....	7-9	Forest fires, XXXIV (6).....	45, 46
S. of, XXXIII (6).....	43-45	Gold claims described, XXXIV (6)....	61, 62
Sault Ste. Marie area, character, XXXV		Map, <i>With</i> XXXIV (6).	
(2).....	2	Rocks, Algoman, notes and photomicro-	
<i>See also</i> map 35a <i>With</i> XXXV (2).		graph, XXXIV (6).....	54-56
Scottish highlands, origin, XXXV (4)...	13	Haileyburian, XXXIV (6).....	51-53
Seul l. to Freda, notes and photos, XXIX		Keewatin, XXXIV (6).....	47-50
(1).....	159-165	Sphalerite, XXXIV (6).....	63
Severn r., dip, XXXV (4).....	15	GODFROID.	
notes, XXXV (4).....	8-10	Bibliographic ref., XXVII (3).....	100
photo, XXXV (4).....	14	GODON LAKE, N.E. of Goudreau, Alg.	
section, XXXV (4).....	16	Gold claims between, and Goudreau,	
Wigwasen l., stoped off by frost, XXXIII		XXX (4).....	43
(6).....	28	Iron formation, I.O.....	190
GODARD, MICHAEL.		GODSON CONTRACTING Co.	
Gravel and sand pit, analysis of sand,		Sand and gravel pits, Brock tp.	
XXVII (2).....	93	(1916) XXVI.....	39

GODSON CONTRACTING Co.— <i>Con.</i>	PAGE
Sand and gravel pits, Brock tp.— <i>Con.</i>	
(1917) xxvii (1).....	42
xxvii (2).....	76
(1919) xxix (1).....	34
(1920) xxx (1).....	42
(1921) xxxi (1).....	39
(1922) xxxii (1).....	40
(1923) xxxiii (1).....	36
(1924) xxxiv (1).....	49
(1925) xxxv (1).....	50
location, xxvii (2).....	75
GOELLNER, FRED.	
of March Gold, Ltd., xxxii (6) 57;	
xxxiii (7) 52; xxxiv (1).....	111
GOETHITE.	
Composition; crystallization, <i>I.O.</i> ...	113, 114
Description, <i>I.O.</i>	114
Helen i. mine, <i>I.O.</i>	158
Opazatika L. area, <i>I.O.</i>	210
GOETZ, ALOIS.	
Helen i. m. discovered by, xxviii (1)...	31
Owner, Josephine i. mine, <i>I.O.</i>	193
GOETZ, E. P.	
of Dome Mines, Ltd., xxxii (6) 49;	
xxxiii (7) 44; xxxiv (1) 90; xxxv	
(1).....	97
GOETZ-CONNES IRON CLAIMS, Pukaskwa	
valley.	
Exploratory work, <i>I.O.</i>	187
GOFF, P. M.	
of Peterson Lake Silver Cobalt Mg.	
Co., xxvii (1) 126; xxviii (1)....	146
GOFF, SIR PARK.	
of Canadel Gold, Ltd., xxxii (6).....	64
Canadian Gold Mines Corp'n., xxxiv	
(1).....	117
GOFFE, ROBT. W.	
of Bishop s. m., xxvi-131; xxvii (1)...	126
GOGAMA, Noble tp.	
Copper mg. See Errington, J. P.	
GOGEBIC IRON RANGE, Gogebic co., Minn.	
Geological notes; development, <i>I.O.</i> ...	26, 27
Ores, analysis, <i>I.O.</i>	115
production, <i>I.O.</i>	22
reserves, <i>I.O.</i>	20
GOLD, MAJOR CHARLES.	
of Aladdin Cobalt Co., xxvi-109; xxvii	
(1).....	115
GOLD.	
See also Placer gold.	
Africa. See below World's production.	
South, taxation, <i>N.C.</i>	R508
Atomic weight, <i>N.C.</i>	A206
Australia, taxation, <i>N.C.</i>	R508, 520
See also below World's production.	
British Empire (1917) xxvii (1).....	9
British Guiana, in lateritic deposits,	
notes by J. B. Harrison, xxvi. 333, 334	
Canada, production. See below World's	
production.	
Exchange medium, <i>N.C.</i>	A176
premium. See Exchange.	
India, production. See below World's	
production.	
Industry, risks of, <i>N.C.</i>	A177
taxation of. See Taxation of mines.	
Melting point, <i>N.C.</i>	A207

GOLD— <i>Con.</i>	PAGE
Mexico, production. See below World's	
production.	
Mining success handicaps iron pros-	
pecting, <i>I.O.</i>	3
Ontario. See below.	
Price, xxxii (1).....	4
Quebec, western, xxxiv (1).....	180
Fabre tp., xxxi (2).....	334
Russia, Ural mtns., xxxiii (2).....	43
See also below World's production.	
United States production. See below	
World's production.	
War's effect on industry, <i>N.C.</i>	A178, 179
World's production (1918) xxviii (1)...	12
(1920) xxx (1)....	5
(1922) xxxii (1)...	7
(1925) xxxv (1)...	10
Yukon, production and royalty (to	
1915), <i>N.C.</i>	R507
(1925) xxxv (1).....	11
ONTARIO	
Areas, map showing, xxx (2).....	2
Deposition, epoch of, xxx (2).....	7
Deposits, report by Hopkins, xxx (2).	
Discovery, first, xxx (2).....	1, 3
Dividends from mining:	
(1916) xxvi.....	16
<i>N.C.</i>	R526
(1917) xxvii (1).....	14
(1918) xxviii (1).....	13
(1919) xxix (1).....	7
(1920) xxx (1).....	8
(1921) xxxi (1).....	7
(to 1921) xxx (2).....	5
(1922) xxxii (1).....	8
(1923) xxxiii (1).....	7
(1924) xxxiii (2).....	10
xxxiv (1).....	9
(1925) xxxv (1).....	14, 15
Porcupine g. field, xxxiii (2).....	10
Industry and statistics, annual report:	
(1916) xxvi.....	1-5, 10, 11, 12, 16
(1917) xxvii (1).....	2-4, 7-10, 14
(1918) xxviii (1).....	1-5, 9-13
(1919) xxix (1).....	2-7
(1920) xxx (1).....	2-7
(1921) xxxi (1).....	2-7
(1922) xxxii (1).....	1-8
(1923) xxxiii (1).....	2-7
(1924) xxxiv (1).....	2-11
(1925) xxxv (1).....	2-15
Mines and managers, list.	
(1921) xxxi (10).....	12, 13
(1922) xxxii (6).....	8-10
(1923) xxxiii (7).....	7-9
(1924) xxxiv (1).....	67, 68
(1925) xxxv (1).....	76
Production (1920) Ontario's percentage,	
xxx (2).....	4
annual. See above Industry and	
Statistics.	
from nickel-copper ores. See Nickel,	
industry and statistics.	
Profit tax. See Profit tax.	
Specimens for exhibition purposes,	
xxvi.....	93
Workmen's compensation rates. See	
Workmen's compensation rates.	

	PAGE
GOLD in Algoma.	
<i>See also</i> Goudreau g. area.	
Grace g. m.	
Schreiber.	
Webb-McCarthy g. claims.	
Aberdeen tp. <i>See</i> Kirk Gold Mines Co.	
Manxman g. m.	
Mining reports.	
(1916) xxvi.....	75, 76
(1919) xxix (1).....	69
(1920) xxx (1).....	64, 65
(1921) xxxi (10).....	20, 21
(1922) xxxii (6).....	29
(1923) xxxiii (7).....	22
Whiskey l., xxxiv (4).....	43, 45, 49
GOLD in Cochrane and Timiskaming dists.	
<i>See also</i> Abitibi L. area.	
Abitibi-Night Hawk L. g. area.	
Baden tp.	
Ben Nevis g. area.	
Benoit tp.	
Black R. area.	
Blanche R. area.	
Boston tp.	
Boston Creek g. area.	
Boston-Skead g. area.	
Catharine tp.	
Cleaver tp.	
Eby tp.	
Gauthier tp.	
Kirkland L. g. area.	
Larder L. area.	
Lightning R. g. area.	
McNeil tp.	
Maisonville tp.	
Matabitchuan g. area.	
Matachewan area.	
Munro tp.	
Pacaud tp.	
Playfair tp.	
Porcupine g. area.	
Watabeag area.	
Bristol, Carscallen and Ogden tps.,	
xxxv (6).....	4, 5, 21-36
Cobalt silver area:	
Agaunico s. m., xxxi (2).....	185
age of deposition, xxxi (2).....	338
cobaltite associated with, xxxi (2).....	246
Crown Reserve s. m., xxxi (2).....	106
Grassy R. area, xxxv (6).....	67, 71, 74
Kamiskotia g. area, report by	
Finley, xxxiv (6).....	43-64
Kenogamissi l., xxxii (3).....	35
McArthur tp., prospecting for, xxxv (6)	51
Map showing belts, <i>Facing</i> xxxiii (3).....	44
Mining reports (1916) xxvi.....	92-108
(1917) xxvii (1).....	99-114
(1918) xxviii (1).....	115-131
(1919) xxix (1).....	77-90
(1920) xxx (1).....	82-104
(1921) xxxi (10).....	82-104
(1922) xxxii (6).....	37-67
(1923) xxxiii (7).....	27-67
(1924) xxxiv (1).....	83-132
(1925) xxxv (1).....	90-141
Northern Ont., waterpower for, report	
by A. R. Webster, xxxiii (7).....	99-119
Redstone R. area, xxxv (6).....	40, 43, 52-55

	PAGE
GOLD in Eastern Ontario.	
Mining reports (1916) xxvi.....	135-137
(1917) xxvii (1).....	133, 134
(1918) xxviii (1).....	154, 155
(1919) xxix (1).....	116
(1920) xxx (1).....	131
(1921) xxxi (10).....	63, 64
(1922) xxxii (6).....	83-85
(1923) xxxiii (7).....	91
(1924) xxxiv (1).....	160
GOLD in Kenora dist.	
Aubrey tp. <i>See</i> Morning Star g. m.	
Dryden area, report by E. Thomson.	
xxvi-163-189.	
Haycock tp. <i>See</i> Champion Gold	
Mines, Ltd.	
Mining reports (1917) xxvii (1).....	87
(1919) xxix (1).....	66, 67
(1920) xxx (1).....	63
(1921) xxxi (10).....	16
(1922) xxxii (6).....	19-21
(1923) xxxiii (7).....	18-20
(1924) xxxiv (1).....	75, 76
Report by E. L. Bruce, xxxiv (6).....	1-22
Van Horne tp. <i>See</i> Dryden Gold Cor-	
poration.	
Wabigoon l. <i>See</i> Contact Bay Mines,	
Ltd.	
GOLD in Patricia.	
Favourable lake, assay, xxxv (4).....	17
Manitoban boundary, xxxii (2).....	21-23
Red L. basin, xxxiii (4).....	37-39
GOLD in Rainy River dist.	
Mine centre. <i>See</i> Foley g. m.	
Mining reports (1919) xxix (1).....	68
(1920) xxx (1).....	63
(1923) xxxiii (7).....	18
(1924) xxxiv (1).....	75
Report by E. L. Bruce, xxxiv (6).....	1-42
GOLD in Sudbury dist.	
<i>See also</i> Howry Creek g. area.	
Long Lake g. m.	
Wasapika g. area.	
West Shiningtree area.	
Cabot tp., xxxv (6).....	80-82
Groundhog R. area, xxxiii (6).....	14-16
Mining reports (1920) xxx (1).....	104-106
(1921) xxxi (10).....	46, 47
(1922) xxxii (6).....	27-31
(1923) xxxiii (7).....	22
(1924) xxxiv (1).....	79, 80
Nickel mines:	
amount and value, N.C.....	A39
by-product of blister copper, N.C....	R463
production (1907-16), N.C.....	R467, 468
<i>See also</i> Nickel, industry and statistics.	
Scadding tp. <i>See</i> McMillan Develop-	
ment Co.	
Wanipitei L. area.	
<i>See</i> Gold Nugget g. m.	
Johnston g. claims.	
GOLD in Thunder Bay dist.	
<i>See also</i> Empress g. m.	
Grace g. m.	
Kowkash g. area.	
St. Anthony g. m.	
Schreiber-Duck L. area.	
Caribou l., N.W. of L. Nipigon, xxvii	
(1).....	195

	PAGE		PAGE
GOLD in Thunder Bay dist.—<i>Con.</i>		GOLD CENTRE MINES, LTD.	
Mining reports (1917) xxvii (1).....	87	Capital and date of charter, xxix (1)...	53
(1918) xxviii (1).....	104	GOLD CORONA* GOLD MINE, Churchill tp.	
(1921) xxxi (10).....	15-17	Description, xxix (3).....	42
(1922) xxxii (6).....	21	Iron formation, xxix (3) 35, 37; xxx	
(1923) xxxiii (7).....	20	(2).....	37
(1924) xxxiv (1).....	76	Location, xxxv (6) 84. <i>See also</i> map	
Schreiber. <i>See</i> Western Ontario Mines,		29a <i>With</i> xxix (3).	
Ltd.		Veins, character, xxix (3) 39; xxx (2)...	11
Slate islds., xxvii (1).....	163-167	Work, exploratory, xxxv (6).....	96
Sturgeon L. area, xxxiii (6)....	19-23, 28-30	suspended (1918) xxviii (1).....	130
photomicrograph, xxxiii (6).....	22	GOLD CREEK GOLD MINE, Pine Portage bay,	
Tashota-Onaman g. area, report by		L. of the Woods.	
Gledhill, xxxiv (6).....	65-85	Hessite, xxx (2).....	9
GOLD-COBALT ALLOYS.		Location. <i>See</i> map <i>Facing</i> xxx (2)...	42
Equilibrium diagram, xxvii (3).		Producing, xxx (2).....	60
GOLD STANDARD.		GOLDEN LAKE, S. Lorrain tp.	
Great Britain returns to, xxxiv (1) 5;		<i>See also</i> Cunningham mineral claim.	
xxxv (1).....	9	Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
GOLD TELLURIDES.		GOLDEN EAGLE GOLD MINE, Eagle lake,	
<i>See also</i> Tellurides.		Manitou L. reg.	
Kirkland L. reg., xxx (2).....	9, 23	Production (1903) xxx (2).....	51
L. of the Woods area, xxx (2).....	9	GOLDEN FLEECE† GOLD MINE, near Flinton.	
GOLD ISLD., Abitibi l. <i>See</i> Shaft isld.		Description, xxx (2).....	15
GOLD ISLD., Night Hawk l.		Location, map showing, xxx (2).....	14
<i>See also</i> Gold Island g. m.		Operations (1916) xxvi.....	136
Porcupine Peninsular Gold		(1917) xxvii (1).....	133
Mines, Ltd.		(1918) xxviii (1).....	11, 154
Gold claims described, xxxiii (3)....	33-36	(1919) xxix (1).....	116
Rocks, xxxiii (3).....	27, 30	(1920) xxx (1).....	131, 132
porphyry, xxx (2).....	10, 11, 34	(1921) xxxi (10).....	63
GOLD LAKE, Katrine and McVittie tps.		(1922) xxxii (6).....	83, 84
Keewatin rocks. <i>See</i> maps 32e <i>With</i>		(1923) xxxiii (7).....	91
xxxii (4) and 33b <i>With</i> xxxiii (3).		Production (1919) xxix (1).....	5, 6
GOLDACRE* GOLD MINE, Tisdale tp.		(1921) xxxi (1).....	5
Development; rocks, xxxiii (2).....	72	(1922) xxxii (1).....	5, 6
lava flows, xxxiii (2).....	14	Waterpower for, xxx (2).....	15
Location. <i>See</i> map 33a <i>With</i> xxxiii (2).		GOLDEN GATE GOLD MINE, L. of the Woods.	
Operations (1922) xxxiii (7).....	8, 63	Location, map showing, <i>Facing</i> xxx (2)	42
GOLDALE GOLD MINE, Tisdale tp.		Producing, xxx (2).....	60
Exploratory work, xxxi (10).....	33	GOLDEN GATE MINING Co.	
Location. <i>See</i> map 33a <i>With</i> xxxiii (2).		Capital and date of charter, xxviii (1)	84
Operations (1922) xxxii (6).....	8, 50, 51	GOLDEN HORN GOLD MINE, near Rush bay,	
(1923) xxxiii (7).....	8, 46	L. of the Woods, xxxiv (6).....	13, 14
(1924) xxxiv (1).....	95	Depth, xxx (2).....	12
(1925) xxxv (1).....	91	Description, xxx (2).....	55
Option by Kerr Lake Mg. Co., dropped,		and photo, xxxiv (6).....	13, 14
xxxiii (7).....	47	Location, map showing, <i>Facing</i> xxx (2)	
Rocks, xxxiii (2).....	71	42 and <i>Facing</i> xxxiv (6).....	2
lava flows, xxxiii (2).....	15	GOLDEN LAKE, Algona S. tp.	
<i>See also</i> map <i>With</i> xxxiii (2).		Lime works. <i>See</i> Biederman, A. G.	
Surface plant, photo, xxxii (6).....	50	GOLDEN MOOSE GOLD MINE, Wabigoon lake.	
GOLDALE MINES, LTD.		Location, map showing, <i>Facing</i> xxx (2)	42
Capital and date of charter, xxix (1)...	53	GOLDEN PORCUPINE MINES, LTD.	
directors, xxxi (10) 33; xxxiii (7)...	47	Capital and date of charter, xxxiii (1)...	46
Coniaurum Mines, Ltd. absorbs, xxxiii		GOLDEN REED GOLD MINE, S. of Wawa lake.	
(2).....	71	Location, map showing, <i>Facing</i> xxx (2)	18
GOLD BANNER MINES, LTD.		Producing, xxx (2).....	19
Capital and date of charter, xxvii (1)...	71	GOLDEN ROSE GOLD MINE, Emerald lake,	
West Tree g. m. optioned to, xxix (3)...	46	Sud.	
GOLD BULLION MINES, LTD.		Location, map showing, <i>Facing</i> xxx (2)	18
Capital and date of charter, xxvi.....	58	Operations, xxvi.....	89, 90
GOLD CENTRE GOLD MINE, Tisdale tp.		Producing (1915-16) copper pyrites,	
Development; rocks, xxxiii (2).....	72	xxx (2).....	20
lava flows, plan showing, xxxiii (2).	14	GOLDEN ROSE MINING Co.	
<i>See also</i> map 33a <i>With</i> xxxiii (2)		Liquidation, xxxii (6).....	28

*Formerly Sussex or Triumph.

*Formerly Queen of Sheba.

†Formerly Cobalt-Frontenac.

	PAGE		PAGE
GOLDEN STAR GOLD-COPPER MINE, Bad Vermilion lake.		GOLD LAKE MINING Co.	
Copper shipping, xxvii (1).....	174, 175	Capital and date of charter, xxviii (1) ..	84
Depth, xxx (2).....	12	GOLD LEAF GOLD MINE, Boston tp.	
Description and plan, xxxiv (6).....	27, 28	Description, xxx (6).....	14
Location, maps showing <i>Facing</i> xxvii (1) 172; xxx (2) 42, and xxxiv (6)	2	Keewatin rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
Mineralization, xxvii (1).....	174	Map showing location, xxx (6).....	12
Production (gold) xxx (2) 44; xxxiv (6).....	25	Tellurides, xxx (2).....	21
Rocks, xxvii (1).....	180	GOLDMAN, WARREN I.	
Section, xxx (2).....	46	On relation between gypsum and anhydrite, xxxiv (2).....	57
Workings, xxx (2).....	44	GOLD MOOSE GOLD MINE, Van Horne tp.	
GOLDEN STAR MINING AND DEVELOPMENT Co.		Depth; vein; test mill run, xxx (2)....	51
Golden Star m. worked by, xxxiv (6) ..	27	GOLD NUGGET MINING AND DEVELOPMENT Co.	
GOLDEN SUMMIT* GOLD MINE, Maisonville tp.		Capital and date of charter, xxxi (1) ..	48
Discovery; gold in basalt, xxx (2)....	27	directors, xxxii (6).....	28
GOLDEN SUMMIT MINES, LTD.		Claims, notes on, xxxii (6).....	28
Capital and date of charter, xxxiv (1) ..	55	McMillan Dev. Co. absorbs, xxxiv (1) 79; xxxv (1).....	119
GOLDEN SUMMIT MINING Co.		Operations in Scadding tp., xxxiii (6) ..	22
Capital and date of charter, xxix (1) ..	54	GOLD NUGGET PRODUCTS Co.	
Gold prospecting, Maisonville tp., xxxi (10).....	30	Capital and date of charter, xxix (1) ..	53
GOLDEN WHALE GOLD MINE, S. of Dymont. <i>See</i> Sakoose g. m.		GOLD DORE MINING CORPORATION, LTD.	
GOLDEYE (fish).		Capital and date of charter, xxvii (1) ..	72
Winnipeg r., xxxii (2).....	40	GOLD PYRAMID MINE, Guibord tp.	
GOLDFIELDS AMERICAN DEVELOPMENT Co.		Description; plant burned, xxviii (2) ..	54
Ankerite g. m. operated by, xxxv (1) ..	84, 85	Producing, xxviii (2) 24; xxx (2).....	28
GOLDFIELDS, LIMITED. <i>See</i> Associated Goldfields Mg. Co.		Veins, character, xxviii (2).....	53
GOLD HILL GOLD MINE, near Bigstone bay, L. of the Woods. <i>See</i> North Crown g. m.		Location, map showing <i>Facing</i> xxx (2)	18
GOLD HILL GOLD MINE, Catharine tp.		GOLD QUILL MINES, LTD.	
Employees, number of, xxxv (1).....	8	Capital and date of charter, xxxiv (1) ..	55
Non-producing, xxxv (1).....	8	GOLD RANGE MINES, LTD.	
Operations, xxxv (1).....	102	Capital and date of charter, xxxii (1) ..	49
GOLD HILL MINES, LTD.		GOLD REEF GOLD MINE, Tisdale tp.	
Capital and date of charter, xxxv (1) ..	59	Location, map showing <i>Facing</i> xxx (2)	18
directors, xxxv (1).....	102	Production (1915 and 1917) xxxiii (2) 8, 11; xxxiv (1) 11; xxxv (1)....	12
GOLD HILL MINING Co.		Veinlets in basalt, xxx (2).....	34
Capital and date of charter, xxxiii (1)	46	GOLD ROCK, Anzhekumming lake.	
Directors; operations, xxxiii (7).....	31	Gold near. <i>See</i> Laurentian g. m.	
Sale of assets, xxxv (1).....	102	GOLD ROCK MINE, Manitou lake.	
GOLD ISLAND GOLD MINE, Cody and Macklem tps.		Location. <i>See</i> map <i>Facing</i> xxx (2)....	42
Development work, xxix (1); xxii (6) ..	51	GOLDSMITH MT., Frecheville tp.	
Map showing claims, <i>Facing</i> xxxiii (3)	26	Altitude, xxviii (2).....	4
Option to Night Hawk Peninsular Mines, Ltd., xxxii (6).....	51, 60	Rocks. <i>See</i> map 28b <i>With</i> xxviii (2).	
dropped, xxxiii (7).....	59	GOLDSMITH BROTHERS, SMELTING & REFINING Co.	
GOLD ISLAND MINING Co.		Capital increased, xxx (1).....	50
Capital and date of charter, xxxii (1) ..	49	GOLDTHORPE LAKE, Manitoba boundary.	
GOLD KING GOLD CLAIMS, Hearst tp.		Algoman rocks. <i>See</i> map 35f <i>With</i> xxxv (4).	
Development, xxxiii (3).....	11, 25	GOLDWYN MINES, LTD.	
Gold prospects, xxviii (2).....	77	Capital and date of charter, xxxi (1) ..	48
in aplite, xxviii (2) 73; xxx (2)....	22	GOLE, J. G.	
Location. <i>See</i> map xxxii (4) 30-31; xxxiii (3).....	20-21	Sand pit, Preston, xxxii (1) 40; xxxiii (1).....	36
Rocks. <i>See</i> maps 32e <i>With</i> xxxii (4), and 33b <i>With</i> xxxiii (3).		GOLUK, H., killed, xxxi (10).....	4
GOLD KING POINT, Larder lake.		GOOD GOLD MINE, S. of Margach. <i>See</i> Champion g. m.	
Rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).		GOODALE, EMERSON.	
		Sand and gravel site, Hamilton, xxvi-39; xxvii (1).....	42
		GOODCHILD, W. H.	
		Acknowledgments to, N.C.....	Rxlv
		Aladdin s. m. examined by, xxxi (10) ..	47
		Bibliographic refs., N.C....	R486, 583, 584
		Notes on nickel ores of S. Africa, N.C.	R278-280

*Or Seseikinika.

	PAGE		PAGE
GOODE LAKE, S. of Cross lake, Th. B.d. Rocks, xxvi.....	209	GOODWIN, W. M.— <i>Con.</i> of Lake Superior Corp'n, <i>I.O.</i>	194
<i>See also</i> map 26a <i>With</i> xxvi.		On smelting titaniferous ores, <i>O.O.</i>	272
GOODERHAM, GEORGE H. of St. Mary's Cement, Ltd., xxx (1) 150; xxvi-153; xxvii (1) 149; xxviii (1) 170; xxix (1) 132; xxx (1).....	150	Working Tivani steel plant, xxviii (1) 175; xxix (1).....	140
GOODERHAM, Glamorgan tp. Feldspar mg. near. <i>See</i> Dwyer, P. J. North American Feldspar Co. Iron ore near, titaniferous, <i>I.O.</i>	276	GOODWIN IRON RANGE, E. of Magpie river. Iron formation, <i>I.O.</i>	190
Molybdenite. <i>See</i> British Molybdenite, Ltd.		GOODWIN TP., Coch. Agricultural land, xxvii (1).....	198
GOODFELLOW GAS WELL, Sarawak tp. Elevation, xxxiv (5).....	23	GOORLEY LAKE, Clifford and Bisley tps. Keewatin rocks. <i>See</i> map 30c <i>With</i> xxx (6).	
GOODFISH GOLD MINE, Morrisette tp. Basalt, xxxii (4).....	58	GOOSE. <i>See</i> Geese.	
Location. <i>See</i> map <i>Facing</i> xxxii (4)..	30	GOOSE CREEK, Loudon co., Va. Diabase, compared with Nipissing dia- base, xxxiv (3).....	22
<i>See also</i> Goodfish Gold Mines, Ltd.		GOOSE LAKE, Maisonville tp. Keewatin rocks. <i>See</i> map 30c <i>With</i> xxx (6).	
GOODFISH LAKE, Bernhardt and Morrisette tps. Altitude, xxx (6).....	30	GOOSE LAKE, English river, Pat. Rocks. <i>See</i> map 33f <i>With</i> xxxiii (3).	
Gold. <i>See</i> Goodfish g. m. Goodfish L. area. La Belle Kirkland Mines, Ltd. Martin g. claim. near xxx (6).....	29	GOOSE LAKE, N. of Schreiber. Keewatin rocks. <i>See</i> map 30a <i>With</i> xxx (4).	
Molybdenite near, xxx (6).....	48	GOOSEBERRIES (wild). Winnipeg r., xxxii (2).....	40
Rocks, xxxii (4).....	56, 61, 66	GOPHER SILVER MINE, Strange tp. Minerals, xxx (4).....	32
quartz porphyry, xxx (6).....	45, 61	GORDON, A. E. Granite quarrying, Leeds tp., xxx (1)..	137
<i>See also</i> map 30c <i>With</i> xxx (6).		GORDON, CHARLES. Operating Woodburn granite quarry, xxxi (6).....	13
GOODFISH LAKE, Dane tp. Arkose and quartzite. <i>See</i> map 35c <i>With</i> xxxv (3).		GORDON, DAVID J. Syenite quarry, Leeds tp., xxx (1) 137; xxii (6) 14; xxiii (7) 13; xxxiv (1)	71
GOODFISH GOLD MINES, LTD. <i>See also</i> Goodfish g. m. Development work, Goodfish l., xxvi- 95; xxxii (4) 51, 55; xxxii (6)....	42	GORDON, E. S. of Kirkland Lake Proprietary, Ltd., xxx (1).....	107
GOODFISH LAKE AREA, Bernhardt and Morri- sette tps. Gold deposits, age, xxx (2).....	8	GORDON, J. R. Evidence before Royal Nickel Com.: on nickel industry, <i>N.C.</i>	A18
mg., xxix (4) 46; xxx (2) 26; xxxii (4).....	51	taxation of mines, <i>N.C.</i>	A161-163
prospecting, xxxii (4).....	4	GORDON, M. B. R. of Crescent Cobalt s. m., xxxiii (7) 10, 71; xxxv (3).....	103
<i>See also</i> map 32e <i>With</i> xxxii (4).		McCarthy-Webb Goudreau Mines, Ltd., xxxv (1).....	113
GOOD LUCK GOLD MINE, Van Horne tp. Glacial striae, xxvi.....	165	Molybdenum Products Co., xxvii (1) 142; xxviii (1).....	161
Tests for Dominion Reduction Co., xxvi.....	182	Watson feldspar m., xxxi (10)	11, 60
GOODWIN, GEORGE. of Wright silver-lead m., xxxi (2)....	358	Samples a barite claim, Yarrow tp., xxix (3).....	64
GOODWIN, W. L. Acknowledgments to, xxvii (1).....	168	GORDON, MURRAY. of Bennett Mg. Co., xxxv (1).....	88
Bibliographic ref., <i>N.C.</i>	R550	GORDON, R. Granite quarry, Escott tp., xxxi (10).	74
Fetiva (name) suggested by, xxvii (1).	176	GORDON, W. A. of Elliott-Kirkland Gold Mines, Ltd., xxvii (1) 103; xxviii (1).....	117
of Prospectors' Association, xxx (10)..	91	Minaker Kirkland Gold Mines, Ltd., xxviii (1).....	120
Reports by, on Instruction Classes for Prospectors: (1920) xxx (1).....	159-166	Ontario-Kirkland Gold Mines, Ltd., xxix (1) 79; xxx (1) 86; xxxi (10)	42
(1921) xxxi (10).....	87-94	GORDON AND BRUCE. Granite quarry, Lyndhurst, xxvi.....	42
(1922) xxxii (6).....	93-95	GORDON AND CLEMENT. Iron claims, Woman R. area, <i>I.O.</i>	203
(1924) xxxiv (1).....	170		
(1925) xxxv (1).....	64, 65		
GOODWIN, W. M. At Iron Ore conference, <i>I.O.</i>	16		
Molybdenite recorded by, Craigmont, xxvi.....	309		

	PAGE		PAGE
GORDON "COAL" MINE, Balfour tp.		GOSFIELD S. TP., Essex co.— <i>Con.</i>	
Anthraxolite, xxx (1).....	107	Natural gas.— <i>Con.</i>	
GORDON GOLD MINE, Denton tp.		consumption (1921) xxxi (5).....	18
Rocks, xxxii (3).....	35	(1922) xxxii (5).....	32
GORDON ISLAND, St. Lawrence river.		(1923) xxxiii (5).....	8
Algonian rocks. <i>See</i> map 31c <i>With</i>		(1924) xxxiv (5).....	6
xxxI (6).		production (1921) xxxi (5).....	27
GORDON LAKE, Aberdeen tp.		(1923) xxxiii (5).....	42
Iron mining, <i>I.O.</i>	199	(1924) xxxiv (5).....	20
GORDON LAKE, Duncan tp.		(1925) xxxv (5).....	22
Soo series. <i>See</i> map 35a <i>With</i> xxxv (2).		wells, abandoned, xxxii (5).....	34
GORDON LAKE, Pharand tp.		elevation, xxxiv (5).....	24
Rocks, xxxii (3).....	30	helium in, xxxv (5).....	11
GORDON LAKE, Riddell tp.		logs, xxxi (5) 48; xxxiii (5)....	48, 49
Rocks, xxxiv (4).....	25	Population. <i>See</i> above Gas, natural,	
<i>See also</i> map 34b <i>With</i> xxxvi (3).		consumption.	
GORDON GRANITE CO., D. J.		GOSROW, R. C.	
Granite quarrying, Gananoque:		On coke in electrolytic smelting, <i>I.O.</i> ...	245
(1916) xxvi.....	42	furnaces in electrolytic smelting,	
(1917) xxvii (1).....	44	<i>I.O.</i>	249
(1920) xxx (1).....	44	GOSSELIN, CHAS.	
(1923) xxxiii (1).....	40	Limestone operator, Gloucester tp.,	
(1924) xxxiv (1).....	45	xxxI (1) 42; xxxii (1).....	42
(1925) xxxv (1).....	53	<i>See also</i> Grant Bros.	
GORDON MURRAY GOLD MINES, LTD.		GOSSELIN, FRED.	
Capital and date of charter, xxxii (1)...	49	Gold prospecting, Penhorwood tp., xxx	
GORE BAY, Manitoulin island.		(2).....	39
Fossils, xxxii (7).....	48	<i>See also</i> Gosselin g. m.	
GORMAN, A. O.		GOSSELIN, P., xxxv (1).....	102
Field work (1925), xxxv (4).....	1, 6	GOSSELIN GOLD MINE (claims 2193-7, 2365,	
GORMAN, P.		etc.), Asquith and Churchill tps.	
Acknowledgments to, <i>N.C.</i>	<i>rxlviii</i>	Description, xxix (3).....	51, 52
GORMAN GOLD CLAIM, Skead tp.		Discovery, xxix (3).....	30
Gold reported, xxx (6).....	26	Operations, xxviii (1).....	130
GORMAN LAKE, Milner tp.		Photo, xxix (3).....	52
Claims; rocks. <i>See</i> map 30b <i>With</i>		Rocks, xxix (3).....	33, 36, 37
xxx (3).		porphyry and rhyolite, xxx (2)....	37
GORRELL POINT, Manitoulin isld.		Sketch map showing location, xxix (3)	
<i>Whiteavesia pholadiformis</i> , xxix (6)...	43	38; xxx (2).....	38
GORRIE, Howick tp.		GOSSELIN GOLD MINE, Gosselin lake, Cassels	
Concrete products. <i>See</i> Hyndman, Jno.		tp.	
GORSLINE, RALPH H.		Description, xxxiv (3).....	31
of Genessee Mg. Co., xxvi-115; xxvii		Location, xxix (3).....	38
(1) 119; xxviii (1).....	136	<i>See also</i> map 29a <i>With</i> xxix (3).	
GOSFIELD N. TP., Essex co.		Rocks, notes and photo, xxxiv (3)....	24
Concrete products. <i>See:</i>		Work at, xxxv (1).....	102
Bowers, E. G.		GOSSELIN GOLD MINE, Reeves and Sewell tps.	
Windsor Brick & Tile Co.		Map (sketch); notes, geological vein,	
Gas, natural, consumption:		photo, xxxiii (6).....	14, 15
(1921) xxxi (5).....	18	GOSSELIN LAKE, Cassels tp.	
(1922) xxxii (5).....	32	<i>See also</i> Gosselin g. m., Cassels tp.	
(1923) xxxiii (5).....	8	Diabase overlying Cobalt series, photo,	
(1924) xxxiv (5).....	6	xxxiv (3).....	24
(1925) xxxv (5).....	7	GOSSELIN LAKE, Churchill tp.	
Population. <i>See</i> above Gas, natural,		Serpentine, notes and photo, xxix (3)...	35
consumption.		<i>See also</i> map 29a <i>With</i> xxix (3).	
GOSFIELD S. TP., Essex co.		GOSSELIN GOLD MG. CO.	
Brick and tile plants.		Gold mg., West Shiningtree field, xxvi.	91
<i>See</i> Cottam.		Idle, 1919, xxix (1).....	89
Iller Concrete Co.		GOTHIC, Gunnison co., Col.	
Kingsville.		Cobalt ore, xxvii (3).....	2
Gravel and sand pit operated by, xxxi		GOUDREAU, Goudreau lake.	
(10).....	82	Magnetite N. of. <i>See</i> Consolidated	
<i>See also</i> Windsor, Essex & Lake		Iron and Steel Corp'n.	
Shore Rapid R'y. Co.		Pyrite mg. <i>See</i> Goudreau pyrite m.	
Windsor Sand & Gravel Co.		Madoc Mg. Co.	
Natural gas.		Nichols Chemical Co.	
<i>See also</i> Ruthven.		Rand Cons'd. Mines,	
		Ltd.	

	PAGE		PAGE
GOUDREAU GOLD AREA, Alg.		GOULD, FRANK.	
Gold, xxx (2) 4, 20; xxx (4).....	43	Gold prospecting, Watabeag area, xxxi (7).....	19
See also Goudreau g. m.		GOULD, SHAPLEY AND MUIR.	
Rand Cons'd. Mines, Ltd.		Gas well, Brantford, elevation and location, xxxiv (5).....	29
Iron ore. See Dreany Bros.		GOULD CONSOLIDATED SILVER MINE. See Mercer s. m.	
Pyrite. See Goudreau pyrite m.		GOULD LAKE, Van Hise tp. .	
Report (with sketch map) by A. G. Burrows, xxx (4).....	39-44	Claims; rocks. See map 30b With xxx (3).	
GOUDREAU GOLD MINE, Goudreau.		GOUVERNEUR, N.Y.	
Discovery, xxxiv (1).....	44	Talc, xxviii (1).....	89
Mill erected, xxxiv (1).....	52	GOVAN, JAMES.	
operating, xxxv (1).....	8	On insulating buildings, xxxiv (2)....	25
Operations (1922) xxxii (6).....	29	GOVENLOCK, J. M.	
(1923) xxxiii (7).....	22	Brick and tile making, Seaforth, xxvi-33; xxvii (1) 33; xxix (1).....	25
(1925) xxxv (1).....	102, 103	GOW, JAMES.	
GOUDREAU LAKE, S. W. of Missinaibi.		Limestone operator, Fergus, xxx (1) 40; xxxi (1) 42; xxxi (10) 76; xxxii (1) 42; xxxii (6) 16; xxxiii (1) 40; xxxiii (7) 15; xxxv (1).....	54
Gold. See Morrison g. claim.		GOW, WILLIAM. See Grenville Crushed Stone Co.	
GOUDREAU PYRITE MINE, Goudreau.		GOWAN, N. W.	
Operations (1916) xxvi.....	88	of Manley-O'Reilly Gold Mines, Ltd., xxxiii (7).....	29
(1917) xxvii (1).....	97	GOWAN, WES. W.	
(1918) xxviii (1).....	105, 112	of Manley-O'Reilly Gold Mines, Ltd., xxxiii (7) 29; xxxiv (1).....	123
(1919) xxix (1).....	75	GOWANLOCK, JAS.	
suspended, xxx (1) 79; xxx (4) 40; xxxiii (1) 21; xxxiv (1).....	28	Brick making, West Fort William, xxix (1).....	25
GOUDREAU GOLD MINES, LTD.		GOWARD, Net lake, Strathy tp.	
See also Murphy g. m.		Rocks. See map 34b With xxxiv (3).	
Capital; officers; objects, xxxi (10)....	20	GOWANS, ROBT.	
Directors, xxxii (6) 29; xxxv (1)....	103	of British American Nickel Corp., N.C. R89	
GOUDREAU-SUPERIOR MINING Co.		GOWDY, W.	
Capital and date of charter, xxxii (1)..	49	of Toronto Lime Co., xxvii (1) 149; xxviii (1) 170; xxix (1).....	132
Capital; directorate; objective, xxxi (10).....	21	GOWER N. TP., Carleton co.	
GOUGE, definition, xxxi (2).....	12	Gravel pits, xxxi (10) 81; xxxv (1)..	49
GOUGH, R. P.		GOWER S. TP., Grenville co.	
of McEnaney Gold Mines, Ltd., xxxii (6) 58; xxxiii (7).....	53	Gravel and sand pits. See Dominion Concrete Co.	
GOULAIS BAY, L. Superior.		GOWGANDA, Nicol tp.	
Alluvial deposits, xxxv (2).....	2	Geological plan, xxx (3).....	18
Cambrian N. of, xxxv (2).....	40, 50	Huronite, analysis, xxxiii (6).....	9
Cobalt series N. of, xxxv (2).....	28	Name, meaning of, xxx (3).....	1
GOULAIS IRON RANGE, Hodgins tp.		GOWGANDA FORMATION.	
Boring for iron ore, xxxi (10).....	21	Age and composition, xxxi (2).....	350
Diabase intrusive in rhyolite, xxxiv (4).....	6	Harrow tp., xxxiv (4).....	50
Exploratory workings, I.O.....	196	GOWGANDA LAKE, Nicol tp.	
Report (with map) by E. S. Moore, xxxiv (4).....	1-33	Altitude. See margin of map 27a With xxvii (1).	
GOULAIS RIVER, Goulais bay, L. Superior.		Photo, xxx (3).....	1
Alluvial deposits, xxxv (2).....	2, 43	Rocks, conglomerate and quartzite, xxx (3).....	9, 10
Basement series, xxxv (2).....	5, 7, 9	diabase, xxx (3).....	13
Cambrian rocks, xxxv (2).....	40	quartz porphyry (near) xxx (3)....	7
Iron claims, diabase, xxxiv (4).....	16	west of, xxx (3).....	15-17
gneiss, notes, xxxiv (4).....	14	See also map 30b With xxx (3).	
photo, xxxiv (4).....	4	Silver discovery, xxix (3).....	77
See also Goulais i. range.		See also Crews-McFarlan s.m.	
Southern i. range.		Mann m.	
Lead-zinc ore. See Vacheresse, Fred.		map Facing xxix (3).....	78
Mistaken geology, xxxiv (4).....	19	Miller Lake O'Brien s.m.	
GOULBURN TP., Carleton co.			
Concrete products. See Stanley, J.			
Gravel pits, xxxi (10).....	81		
Limestone quarry. See Richmond.			
GOULD, ARTHUR.			
Marble quarry on farm of, xxx (1)...	134		
GOULD, FRANCIS E.			
Gravel pit, operator, xxvi.....	39		

	PAGE		PAGE
GOWGANDA LAKE, Nicol tp.— <i>Con.</i>		GOWGANDA-DUGGAN SILVER MINES, LTD.	
<i>See also</i> Northcliff m.		Boring for gold, McVittie tp., xxxiv	
Timber, xxx (3).....	3	(1).....	123
Waterpower, xxx (3).....	27	Capital and date of charter, xxxiv (1).....	55
dam and power-house, xxxiii (7)....	118	Directors, xxxiv (1).....	156
GOWGANDA MINING DIVISION.		Mg. in Donovan tp. <i>See</i> Gowganda-	
Revenue, and recorders' notes.		Duggan s. m.	
(1916) xxvi.....	55, 71	GOWGANDA-KEORA SILVER MINES, LTD.	
(1917) xxvii (1).....	68-70	<i>See also</i> Keora s. m.	
(1918) xxviii (1).....	82, 83	Capital; officers, xxxv (1).....	147
(1919) xxix (1).....	50-52	GOWGANDA LAKE SILVER MINE, Milner tp.	
(1920) xxx (1).....	46, 47	Map showing location, xxx (3).....	22
(1921) xxxi (1).....	44, 45	GOWGANDA POWER CO.	
(1922) xxxii (1).....	44-46	Fire at plant, xxxiv (1).....	157
(1923) xxxiii (1).....	41-43	Operating (1923) xxxiii (1).....	6
(1924) xxxiv (1).....	52-54	Power development and plant, xxxiii	
(1925) xxxv (1).....	56, 57	(7).....	118
GOWGANDA SILVER AREA, Tim.		Turbine capacity, xxxiii (7).....	101
Cobalt minerals, xxvii (3).....	28	GOWLAND, ISAAC.	
Diabase, description, xxxi (2).....	351, 352	Gravel pit near Caledonia, xxvii (2)...	46
relation to silver, xxxi (2).....	8, 10	GOWLAND, WILLIAM.	
Geology, xxix (3) 78-81; xxx (3).....	5-20	Bibliographic ref., <i>N.C.</i>	R581
formational table, xxxi (2).....	336	GOYENECHEA SILVER MINE, Chanaial dept.,	
Huronian, Collin's views, xxxi (2)...	342	Chile.	
producing veins in, xxxi (2).....	335	Argentiferous cobalt, xxvii (3).....	20
Map, index, xxx (3) <i>vi</i> ; xxxi (2).....	x	GOYETTE, A. E.	
showing claims, xxix (3) 78, 79; xxx		of Renfrew Molybdenum Mines, Ltd.,	
(3).....	22	xxvii (1).....	142
(geologically coloured) <i>With</i> xxx		GOYETTE, H. A.	
(3); xxxv (3).		of Bloom Lake Silver Mines, Ltd.,	
Mining reports (1916) xxvi.....	131	xxxiii (7).....	86
(1917) xxvii (1).....	131	GRABAN, A. W.	
(1918) xxviii (1).....	150-153	Views on origin of:	
(1919) xxix (1).....	106-109	gypsum and salt, N.Y. state, xxxiv	
(1920) xxix (3).....	81-88	(2).....	41
xxx (1).....	123-125	Salina formation, xxxiv (2).....	35, 36
(1921) xxx (3).....	23-46	GRABEK, J., killed, xxxiii (7).....	4
xxx (10).....	57, 58	GRACE GOLD MINE, Eagle lake, Manitou L.	
(1922) xxxii (6).....	79, 80	region.	
(1923) xxxiii (7).....	86-88	Description, xxx (2).....	51
(1924) xxxiv (1).....	152-158	Location, map showing, <i>Facing</i> xxx (2)...	42
(1925) xxxv (1).....	147-149	Operations (1920) xxx (1).....	63
Reports on, by A. G. Burrows, xxix		(1921) xxxi (10).....	16
(3) 77-88; xxx (3) 1-46; xxxv (3) 1-61		(1922) xxxii (6).....	20
Scapolite described, xxxi (2).....	352	(1923) xxxiii (7).....	19
Silver, discovery, xxx (3).....	45	(1924) xxxiv (1).....	77
from upper contact, xxxi (2).....	7	Soapstone, xxxiv (1).....	77
mg. <i>See above</i> Mining reports.		GRACE GOLD MINE, near Wawa lake.	
ores and concentrates, tonnage ship-		Depth, xxx (2) 12; xxxv (1).....	124
ped to 1922, xxxi (2).....	28	Development, xxx (1) 64, 65; xxx (2)...	19
origin, xxx (3).....	20	proposed, xxxv (1).....	124
production (1916) xxvi.....	13	Idle, xxx (2) 4; xxxii (6).....	29
(1917) xxvii (1).....	13	Location. <i>See</i> map <i>Facing</i> xxx (2)...	18
(1918) xxviii (1).....	15	Option on, xxxiv (1).....	52
(to 1919) xxix (3).....	77	Producing, xxxv (1).....	7
(1920) xxx (1).....	10	Production (1902-10) xxx (2).....	19
(1921) xxxi (1).....	8, 11	Pumped out, xxvii (1) 88; xxxi (10)...	21
(1922) xxxii (1).....	9, 12	GRACE LAKE, Lundy tp.	
(to 1922) xxxi (2).....	18	Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).	
(1923) xxxiii (1).....	8, 10	GRACE LAKE, Skead and Hearst tps.	
(1924) xxxiv (1).....	16	Rocks. <i>See</i> map 30d <i>With</i> xxx (6) and	
(1925) xxxv (1).....	19	33b <i>With</i> xxxiii (3).	
GOWGANDA-DUGGAN SILVER MINE, Donovan		GRACE LAKE GOLD MINES, LTD.	
tp.		Capital and date of charter, xxxv (1).....	59
Non-producing (1925) xxxv (1).....	23	GRACE MINING Co. (of Eagle lake).	
Operations (1923) xxxiii (7).....	11, 87	Capital, xxxii (6).....	8
(1924) xxxiv (1).....	156	and officials, xxxi (10) 16; xxxiv (1)...	77
(1925) xxxv (1).....	76, 147	manager, xxxii (6).....	8

	PAGE
GRACE MINING CO. (of Eagle lake).— <i>Con.</i> Soapstone mg, xxxv (1).....	41, 167
<i>See also</i> Grace g. m., Eagle l.	
GRACE MINING CO. (near Wawa lake). Capital; officers, xxix (1).....	69
GRACIEUSE NICKEL MINE, New Caledonia. Ore, analysis, xxvi.....	327
GRADY, J., killed, xxxii (6).....	4
GRADY LAKE, Crosby N. tp. Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
GRAF, ANTON. Nickel smelting process, N.C.....	r38
GRAF, JOHN. Clay pits, Greenock tp., xxxii (6) 17; xxxiii (7).....	16
GRAHAM, GEORGE. Gravel pit, Hungerford tp., xxvii (2)..	54
GRAHAM, J., killed, xxviii (1) 100; xxix (1)	64
GRAHAM, J. Gas well, Caledon W. tp., helium in, xxxv (5).....	12
GRAHAM, JOHN. of P.W.D., acknowledgments to, xxxi (1).....	61
GRAHAM, R. of Beaver Auxiliary Mines, Ltd., xxxv (1).....	141
Beaver Cons'd. Mines, Ltd., xxx (1)	108
Kirkland Lake Gold Mg. Co., xxx (1) 84; xxxi (10) 40; xxxii (6) 43; xxxiii (6) 35; xxxiv (1) 126; xxxv (1).....	111
GRAHAM, R. J. of Tivani Electric Steel Co., xxvii (1)..	151
GRAHAM, R. P. of Kline gold claims, xxxii (6).....	44
GRAHAM, WILLIAM T. of International Nickel Co., xxx (1) 67; xxxi (10) 25; xxxii (6) 33; N.C. r75; xxxiv (1) 80; xxxv (1).	136
GRAHAM LAKE, Yonge tp. Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
GRAHAM LIMESTONE QUARRY. <i>See</i> Acres li. qy.	
GRAHAM TP., Sud. Canadian Copper Co. acquire lands in N.C.....	r74
Gold. <i>See</i> Long Lake g. m.	
Molybdenite, xxvi.....	297
Smelter. <i>See</i> O'Donnell, Alg.	
GRAHAM DEVELOPMENT AND CONTRACTING Co. Capital and date of charter, xxvii (1)..	71
GRAINGER, J. H. Acknowledgments to, xxxv (1).....	65
<i>Grammysia neglecta. See Cuneamya neglecta.</i>	
<i>Grammysiidae.</i> Toronto area, xxix (6).....	6-8
GRANBY-KIRKLAND GOLD MINE, Lebel tp. Location. <i>See</i> map <i>Facing</i> xxxii (4)..	30
Timiskaming series. <i>See</i> map 32e <i>With</i> xxxii (4).	
GRANBY-KIRKLAND GOLD MINES, LTD. Capital and date of charter, xxix (1)..	53
GRAND RAPIDS, Mattagami river. Character, xxxiv (7).....	51
Glacial deposits, xxix (2).....	33, 50-53
section, xxix (2).....	37

	PAGE
GRAND RAPIDS, Mattagami river.— <i>Con.</i> Iron ore, analysis and notes, I.O.....	209
limonite, xxix (2).....	2
siderite, photo, xxix (2).....	8
report, xxix (2).....	9-18, 52
Lignite in limestone cavities, xxix (2)..	53
Oil near, boring for. <i>See</i> McCarthy, C. M.	
Rocks, xxix (2).....	6
Sands, oxidized, xxix (2).....	53, 54
GRAND RIVER, L. Erie. Camillus shale, xxxiv (2).....	43
Gypsum, mining, xxxiv (2).....	47, 48
<i>See also</i> Gypsum. notes, xxxiv (2).....	5-12
Gravel and sand pits, notes and map showing location, xxvii (2)..	17, 44, 45
Limestone quarries. <i>See also</i> Alabastine Co., of Paris. Elora White Lime Co. owned by city of Galt, xxxiii (7)...	15
Section from, to L. Erie, xxxiv (2)....	56
Selenite in valley, xxxiv (2).....	8
GRAND GYPSUM, LTD. Idle (1918), xxviii (1).....	52
GRAND RIVER OIL AND GAS CO. Gas wells, N. Cayuga tp., xxvii (1)...	60
GRAND RIVER PLASTER CO. Glenny gypsum m. bought by, xxxiv (2).....	6
character of deposit, xxxiv (2).....	47
<i>See also</i> Merritt gypsum m.	
GRAND TRUNK RAILWAY. <i>See also</i> Canadian National Railways. Gravel pits, Fenelon tp., xxvii (2)....	95
Plympton tp., xxvii (2)...	60
Whitby tp., xxvii (2)....	76
location, xxvii (2).....	75
GRANITE. <i>See also</i> Algoman formation. Granite quarries. Younger granite. Gold bearing veins in, notes, xxx (2)	11
ALGOMA. Area of, character, xxxv (2).....	2
Batchawana area, cut by olivine dia- base, photo, xxxv (2).....	74
<i>See also</i> Algoman series. map 35j <i>With</i> xxxv (6). Younger granite. Building stone, xxxv (2).....	49
Goudreau g. area, sketch map, xxx (4).....	42
Harmony r., cut by diabase, photo, xxxv (2).....	62
Sault Ste. Marie area. <i>See</i> map 35a <i>With</i> xxxv (2).	
Vankoughnet tp., xxxv (2).....	3
Whiskey L. area. <i>See</i> maps <i>Fac- ing</i> xxxiv (4) 38; xxxiv (4) 42; 34c <i>With</i> xxxiv (4).	
COCHRANE. Abitibi-Night Hawk Lake area. Associated with gold, xxviii (2) 33, 34; xxx (2).....	6, 11

	PAGE		PAGE
GRANITE.— <i>Con.</i>		GRANITE.— <i>Con.</i>	
COCHRANE.— <i>Con.</i>		Patricia.— <i>Con.</i>	
Carscallen and Ogden tps., notes and analysis, xxxv (6).....	15, 16	Seul l. to Severn r., notes and photo, xxxv (4).....	6-10
See also map 35g With xxxv (6).		RAINY RIVER.	
Night Hawk l., cut by quartz veins, photo, xxxiii (3).....	35	Bad Vermilion l. See map Facing xxxiv (6).....	27
Kamiskotia L. area. See map 34f With xxxiv (6).		Halkirk tp. See map Facing xxxiv (6).....	22
Lightning R. g. area. See map 34a With xxxiv (6).		Mine Centre and vicinity. See map Facing xxvii (1).....	172
Patten r. See map xxvii (1).....	210	Rice l. See map Facing xxxiv (6).....	30
Porcupine g. area:		Sawbill l. See map Facing xxxiv (6).....	32
associated with gold, xxxiii (2)...	45	Seine R. area, Elizabeth g. m. See map Facing xxxiv (6).....	30
distribution, xxxiii (2).....	45	Shoal l. See map Facing xxxiv (6).....	24
Whitney tp., xxxiii (2).....	36	SOUTHERN ONTARIO.	
See also map 33a With xxxiii (2).		Ancaster tp., depth and thickness, xxxii (5).....	40
Redstone R. area. See Algoman series.		Dawn tp., depth, xxxii (5).....	48
Watabeag L. area. See below Granite, Tim.		Dover E. tp., depth, xxxiii (5).....	53
KENORA.		Leeds co.:	
Dryden gold area, notes and photo, xxvi.....	176, 177	contact with Black River limestone, photo, xxxi (6).....	17
L. of the Woods area:		economic uses, xxxi (6).....	24
distribution. See map xxx (2)...	53	notes and photo, xxxi (6).....	13
Mikado g. m. See map Facing xxxiv (6).....	4	Romney tp., depth, xxxiii (5).....	53
Ophir, Regina and Sultana g. m's. See maps Facing xxxiv (6).....	12, 16	Toronto tp., depth and thickness, xxxi (5).....	68
Manitoba boundary, xxxii (2).....	18, 19, 55	SUDBURY.	
composition, xxxii (2).....	16	Christie and Macmurchy tps. See Algoman series.	
contact with greenstone, xxxii (2).....	3	Genoa and Marion tps., xxxv (2)...	88
photo, xxxii (2).....	55	Grassy R. dist. See map 35j With xxxv (6).	
glaciated, xxxii (2).....	14	Long Lake g. m. and vicinity. See map Facing xxvi.....	158
Ryerson l., xxxii (2).....	9	Nickel region:	
Sakoose g. m. See map Facing xxxiv (6).....	38	age relations, N.C.....	R109, 122-125
Winnipeg r., economic, xxxii (2)...	19	Copper Cliff m., dikes cutting arkose, N.C.....	R193
notes and photo, xxxii (2).....	7, 8, 38	Creighton m., N.C.....	R140-152
West Shoal l., xxxiv (6).....	4	Eastern nickel range, dikes, N.C.....	R202
See also map xxx (2).....	56	Garson m., dikes cutting norite, width, N.C.....	R157
NIPISSING.		McKim tp., map showing distribution, N.C.....	R181
Anima-Nipissing L. area. See map 35c With xxxv (3).		Murray m., area, N.C.....	R180
Cedar and Net lakes. See map Facing xxix (1).....	208	contact with norite, cross-section, N.C.....	R182
Country covered by, character, xxxiv (3).....	3	notes by Phemister, xxxiv (8).....	27-30
McDonald l., cutting sediments, plan showing, xxxiv (3).....	10	Oswald tp., piercing gravel, xxxiii (6).....	2
Matabitchuan area. See map 34b With xxxiv (3).		Penhorwood tp., contact with Keewatin, photo, xxxiii (6).....	10
Relation to Cobalt series, xxxiv (3).....	20	relation to sulphides, xxxiv (8)...	35
Reuben l., underlying diabase, photo, xxxiv (3).....	25	Sinclair l., photo, xxxv (6).....	79
PATRICIA.		Snider tp., dikes cutting norite, photo, N.C.....	R206
Blackstone l., photo of boulder, xxxi (8).....	20	"spotted," diagram, N.C.....	R149
English R. valley, xxxiii (4).....	5, 8	Whistle m., dikes cutting greenstone, photo, N.C.....	R206
See also map 33f With xxxiii (3).		West Shiningtree g. area, xxxv (6).....	86, 88
Red L. basin, xxxiv (4).....	13, 34	See also map 29a With xxix (3).	
See also map 35e With xxxv (4).		THUNDER BAY.	
Red l. to Favourable l. See map 35f With xxxv (4).		Kowkash g. area:	
St. Joseph l., notes and age, xxxi (8).....	19-21	as building stone, xxvi.....	225
See also map Facing xxxiii (6).....	44	notes and photo, xxvi.....	209
and maps 31e and 31f, xxxi (8).			

	PAGE		PAGE
GRANITE.— <i>Con.</i>		GRANITE GNEISS.— <i>Con.</i>	
THUNDER BAY.— <i>Con.</i>		See also maps <i>Facing</i> xxxiii (6) ...	19, 26
L. Superior, Jackfish to Schreiber,		Sudbury nickel reg.	
sketch map, xxx (4).....	7	age relations, <i>N.C.</i>	R109
Nipigon forest reserve, area W. of,		Levack ore-body in, notes and dia-	
xxxii (3).....	16-18	gram, <i>N.C.</i>	R163, 165, 207
Ombabika R. area. See map xxvii		Strathcona n. m., <i>N.C.</i>	R206
(1).....	189-191	Windy l., notes and photo, xxix (1)	197, 198
St. Joseph L. area, S. of, xxxiii (6) ..	43-47	GRANITE PEGMATITE.	
Sturgeon L. area, xxxiii (6).....	22	St. Joseph lake, area S. of, xxxiii (6) ..	26
Tashota-Onaman g. area, economic		S. Sherbrooke tp., euxenite in, xxvi.	314-317
possibilities, xxxiv (6).....	66	GRANITE PORPHYRY.	
See also map 34g With xxxiv (6).		Anzhekumming L. See map <i>Facing</i>	
TIMISKAMING.		xxxiv (6).....	36
See also Lorrain formation.		Beatty tp., notes and analysis, xxviii	
Abitibi-Night Hawk L. area. See		(2).....	34, 35
map 28b With xxviii (2).		Bristol tp., xxxiii (2) 12; xxxv (6)...	29
Anima-Nipissing L. area. See map		Carscallen and Ogden tps. See Al-	
35c With xxxv (3).		goman series.	
Associated with gold, xxx (2)....	6, 11	See also map 35g With xxxv (6).	
Bartlett tp., notes and analyses,		Churchill and Macmurchy tps. See	
xxxv (6).....	15, 16	Algoman series.	
Black R. area. See map 30c With		English R. system. See map 33f With	
xxx (6).		xxxiii (3).	
Cobalt s. area, xxxi (2).....	30, 31	Goodfish l., xxxii (4).....	61
Country covered by, character,		Grassy R. area. See map 35j With	
xxxiv (3).....	3	xxxv (6).	
Doyle tp., notes and photo, xxxii		Kirkland-Larder g. area, xxix (4)....	6
(3).....	32-34	See also map 32e With xxxii (4).	
Gowganda s. area:		L. of the Woods, notes and analysis,	
Bloom l., notes, xxx (3).....	8	xxxiv (1).....	16, 17
Haultain and Nicol tps. See map		Bald Indian bay. See map <i>Facing</i>	
<i>Facing</i> xxix (3).....	78	xxxiv (6).....	16
See also map 30b With xxx (3).		Munro tp., notes and analysis, xxviii	
Kenogamissi L. area, Keefer tp.,		(2).....	34, 35
sketch map, xxxii (3).....	31	Porcupine g. area, intruding serpentinite,	
Kirkland L. g. area, xxix (4) 12, 13;		xxxiii (2).....	30
xxxii (4).....	13	See also map 33a With xxxiii (2).	
Larder L. g. area, xxxiii (3).....	4	Red Lake basin, Pat.	
auriferous, xxxiii (3).....	7	age, xxxiii (4).....	13
Lorrain S. tp., xxxi (2).....	196	distribution, lithology and photo-	
McNeil and nearby tps. See map		micrographs, xxxiii (4).....	29-33
<i>Facing</i> xxxiii (3).....	38	See also map 35e With xxxv (4).	
Matabitchuan area. See map 34b		Redstone R. area. See Algoman	
With xxxiv (3).		series, and map 35h With xxxv	
Matatchewan g. area. See map 27a		(6).	
With xxvii (1).		Schreiber-Duck L. area. See map 30a	
Pacaud tp., for building, xxx (6) ..	11	With xxx (4).	
Redstone R. area. See map 35h With		Slate bay, xxxiii (4).....	18
xxxv (6).		St. Joseph l., lithology, xxxi (8).....	19
Relation to Cobalt series, xxxiv (3)	20	Sturgeon L. area, Th. B. d., xxxiii (6).	26
Watabeag area; Egan tp., diagram,		Van Horne tp. See map 34h With	
xxxi (7).....	22	xxxiv (6).	
notes, xxxi (7).....	11, 12	West Shiningtree g. area. See map	
See also map xxxi (7).....	iv	xxix (a) With xxix (3).	
GRANITE GNEISS.		Winnipeg r., xxxii (2).....	7
See also Algoman formation.		GRANITE QUARRIES.	
Cairo tp., relationship between, and		Industry and statistics.	
syenite, xxvii (1).....	225	(1916) xxvi.....	42
Grassy R. area. See map 35j With		(1917) xxvii (1).....	44
xxxv (6).		(1918) xxviii (1).....	47
Groundhog R. area, xxxiii (6).....	9	(1919) xxix (1).....	37
Leeds co., near Newboro', xxxi (6) ...	8	(1920) xxx (1).....	43-45
Matabitchuan area. See map 34b		(1921) xxxi (1).....	42, 43
With xxxiv (3).		xxxi (10).....	72, 74
Schreiber-Duck L. area. See map 30a		(1922) xxxii (1).....	43, 44
With xxx (4).		xxxii (6).....	14
Seseganaga L. area, xxxiii (6).....	23-26	(1923) xxxiii (1).....	39, 40
Sturgeon L. area, Th. B. d., xxxiii (6).	22	xxxiii (7).....	12, 15

	PAGE		PAGE
GRANITE QUARRIES.—Con.		GRANT, D. I.	
Industry and statistics.— <i>Con.</i>		of Harvey-Kirkland Mines, Ltd., xxxii	
(1924) xxxiv (1).....	44, 45	(6) 42; xxxiii (7).....	33
(1925) xxxv (1).....	53	Murray-Mogridge Mg. Co., xxvii	
Mining reports (1919) xxix (1).....	126	(1).....	100
(1920) xxx (1).....	137	GRANT, GIDEON.	
<i>See also</i> Stone.		of British Canadian Mines, Ltd., xxxii	
GRANITE, Aweres tp.		(6) 20; xxxiii (7) 18; xxxiv (1)..<	75
Iron ore, siliceous, <i>I.O.</i>	198	Swedish-Canadian Mines, Ltd., xxx	
GRANITE LAKE, Best tp.		(1).....	63
Animikean formation, xxxv (3).....	91	West Tree Mines, Ltd., xxviii (1)	
<i>See also</i> map 35c <i>With</i> xxxv (3).		129; xxix (1) 90; xxxii (6).....	33
GRANITE LAKE, Fawcett tp.		GRANT, G. P.	
Gold mg. <i>See</i> Burke g. m.		of International Molybdenum Co.,	
prospecting advisable, xxix (3).....	39	xxvi.....	143, 144, 285
Rocks, xxix (3).....	33, 36	GRANT, JAMES E.	
<i>See also</i> map 29a <i>With</i> xxix (3).		of Wright-Hargreaves g. m., xxviii	
GRANITE LAKE, Manitou L. dist.		(1) 122; xxix (1) 37, 80; xxx (1)	
Molybdenite associated with fluorite,		87; xxxii (4) 39; xxxiv (1) 68, 131;	
xxvi.....	187	xxxv (1).....	131
GRANITE CONCRETE BLOCK Co.		GRANT, JOHN.	
Cement plant, Mt. Dennis, xxviii (1)		of Hastings Quarry Co., xxvi.....	147
43; xxix (1) 32; xxx (1) 38; xxxi		GRANT AND SON, JNO.	
(1).....	35	Granite quarrying, Actinolite, xxvi...	42
GRANITE CRUSHED AND DIMENSION, LTD.		GRANT BROS.	
Granite operators, Toronto, xxix (1)		Limestone quarries:	
37; xxx (1).....	44	Cambridge tp., xxxi (10).....	75
Washago, xxvi-42; xxix (1).....	126	Gloucester and Nepean tps., xxxii	
GRANODIORITE.		(6) 13; xxxiii (7).....	12
Black R. area. <i>See</i> map 30c <i>With</i> xxx		GRANT CO., Oregon.	
(6).		Cobalt ore, notes and analysis, xxvii	
Cobalt s. area, xxxi (2).....	108	(3).....	18
Cordilleras of America, xxxiii (6).....	33	GRANT GOLD MINE, Chamberlain tp.	
Gowganda s. area, xxxi (2).....	336	Pyrite in veins, xxxi (3).....	12
Grassy R. area. <i>See</i> map 35j <i>With</i>		GRANT BROTHERS CONSTRUCTION Co.	
xxxv (6).		Limestone quarrying, Nepean and	
Manitoba-Ont. boundary, xxxii (1)		March tps., xxxiii (1).....	40
29, 30; xxxii (2).....	17, 55	GRANTHAM GRAVEL PIT, Oakland tp.	
Penhorwood tp., notes and photomicro-		Operated by city of Brantford, xxxi	
graphs, xxxiii (6).....	11	(10).....	80
Sturgeon L. area, xxxiii (6).....	19-35	GRANTHAM TP., Lincoln co.	
<i>See also</i> map <i>Facing</i> xxxiii (6).....	26	Brick plant. <i>See</i> Paxton and Bray.	
analysis and photomicrographs,		Building blocks. <i>See</i> White, Sidney.	
xxxiii (6).....	32, 39	Limestone quarry. <i>See</i> Ball & Sons,	
auriferous veins in, xxxiii (6).....	30	Henry C.	
Couture l., diagram, xxxiii (6).....	29	Belton, Peter.	
GRANODIORITE GNEISS.		Bradley, J. W.	
Little Trout l., xxxii (2).....	13	Pirson, John.	
Winnipeg r., xxxii (2).....	8, 10	Natural gas:	
economic, xxxii (2).....	19	consumption (1921) xxxi (5).....	79
GRANOPHYRE.		(1922) xxxii (5).....	33
Baden, Cleaver and McNeil tps., xxxi		(1923) xxxiii (5).....	9
(3).....	8	(1924) xxxiv (5).....	7
Blanche R. area. <i>See</i> map 31b <i>With</i>		(1925) xxxv (5).....	8
xxxi (3).		<i>See also</i> Merritton.	
Bristol, Carscallen and Ogden tps.		Sand pits. <i>See</i> Allan, Mrs. M.	
<i>See</i> map 35g <i>With</i> xxxv (6).		Confederation Sand	
Cane and Kerns tp., xxxi (3).....	8	and Gravel Co.	
Gowganda s. area, origin, xxx (3).....	13	GRAPE ISLD., St. Lawrence river.	
Kamiskotia g. area, notes and photo-		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
micrograph, xxxiv (6).....	55, 56	GRAPHITE.	
<i>See also</i> map 34f <i>With</i> xxxiv (6).		Artificial. <i>See</i> International Acheson	
Matabitchuan area, notes, xxxiv (3)..<	21	Graphite Co.	
<i>See also</i> map 34b <i>With</i> xxxiv (3).		As a lubricant, notes, xxix (1).....	40
Thomas tp., analysis, xxxiii (2) 38;		Ceylon, xxxv (1).....	33
xxxiii (3).....	30	Cobalt camp, in silver ores, xxxi	
GRANT, B. A.		(2).....	35, 330
Mica claim, Davis tp., xxviii (1)....	159	Contained in iron, notes and photo-	
GRANT, C., killed, xxix (1).....	64	micrographs, <i>I.O.</i>	126-128

	PAGE		PAGE
GRAPHITE.— <i>Con.</i>		GRASSY RIVER, Mattagami river.— <i>Con.</i>	
Eastern Ont., mining reports:		Pine, photo, xxxv (6).....	77
(1916) xxvi.....	145, 146	Rocks, xxxv (6).....	62
(1917) xxvii (1).....	143	<i>See also</i> Grassy R. area.	
(1918) xxviii (1).....	162-164	GRASSY RIVER AREA, Sud.	
(1919) xxix (1).....	116-119	Report, with map, by T. L. Gledhill,	
(1920) xxx (1).....	132	xxxv (6).....	57-82
(1921) xxxi (7).		GRATALC.	
(1923) xxxiii (7).....	91	Description; mill for, photo, xxix (1)	
(1924) xxxiv (1).....	161	124, 125
(1925) xxxv (1).....	133	GRATON, L. C.	
Gowganda s. area (shale) xxxi (2)....	336	On gold deposits of Appalachians,	
Holloway tp., along shear zones in		xxxiii (2).....	42, 47
schist, xxxiii (3).....	47	GRATTAN TP., Renfrew co.	
<i>See also</i> Costello graphite fault.		Iron ore, notes, <i>I.O.</i>	223
Industry and statistics, annual reports:		Lime works. <i>See</i> Standard Chemical	
(1916) xxvi.....	2, 3, 44	Iron and Lumber Co.	
(1917) xxvii (1).....	2, 3, 48, 49, 143	GRATTAN BARNABY SILVER CLAIM, Sasagin-	
(1918) xxviii (1).....	2, 4, 50, 51	aga l.	
(1919) xxix (1).....	2, 3, 39, 40	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
(1920) xxx (1).....	2, 3, 24, 25	(2).	
(1921) xxxi (1).....	2, 3, 22	GRATTON, F.	
(1922) xxxii (1).....	2, 3, 23	of Francoeur limestone quarry, xxx	
(1923) xxxiii (1).....	2, 3, 20	(1).....	149
(1924) xxxiv (1).....	2, 3, 27	GRATTON, LOUIS.	
(1925) xxxv (1).....	2, 3, 33	of Argonaut Gold, Ltd., xxxiv (1) 121;	
Madagascar, xxxv (1).....	33	xxxv (1).....	87
Refining of, notes, xxviii (1).....	51	GRAUER, C. G.	
Rope l., Th. B. d., xxx (4).....	5	of Orser-Kraft Feldspar, Ltd., xxxi	
Uses, xxvii (1).....	48	(10).....	61
GRAPHITE OILS, LTD.		GRAVE, PROF.	
Capital and date of charter, xxx (1)..<	48	Tests on pure nickel, <i>N.C.</i>	R289
GRAPHITE REFINING Co.		GRAVEL. <i>See</i> Sand and Gravel.	
Shipments from Port Stanley, xxxv (1)	33	GRAVELLA IRON CLAIM, Michipicoten area,	
GRASS LAKE, N. of Ombabika river.		<i>I.O.</i>	190
Rocks. <i>See</i> map 34g <i>With</i> xxxiv (6).		GRAVELLE IRON CLAIMS, near Paska.	
GRASSELLI, E. R.		Iron pyrites, xxvi.....	224, 225
of Grasselli Chemical Co., xxix (1)...	121	GRAVENHURST, Muskoka tp.	
GRASSELLI, T. C.		Gneiss quarry. <i>See</i> Gravenhurst	
of Grasselli Chemical Co., xxix (1)...	121	Crushed Granite Co.	
GRASSELLI CHEMICAL Co.		Granite and feldspar quarry. <i>See</i>	
Caldwell pyrite m. optioned to,		National Potash Corp'n.	
xxvii (1).....	132	Graphite mg. <i>See</i> National Potash	
Iron pyrite mining, Blythfield tp.		Corp'n.	
(1917) xxvii (1).....	50	Gravel and sand pits, xxvii (2).....	69
(1918) xxviii (1).....	53, 153	GRAVENHURST CRUSHED GRANITE Co.	
(1919) xxix (1).....	41, 120, 121	Gneiss quarry, xxxi (10).....	74
(1920) xxx (1).....	26, 133	GRAVES, T. A.	
(1921) xxxi (1).....	23	Acknowledgments to, xxxiv (1).....	173
(1922) xxxii (1).....	24	of Canadian Associated Mines, Ltd.,	
(1923) xxxiii (1).....	21	xxxii (6) 39; xxxiii (3) 16; xxxiii	
(1924) xxxiv (1).....	28	(7) 28; xxxiv (1) 67, 122; xxxv	
(1925) xxxv (1).....	34	(1).....	90
GRASSMERE, Chaffey tp.		GRAVES, INDIAN.	
Sand deposits, xxvii (2).....	70	Smoothrock l., photo, xxvii (1).....	194
GRASSY DAM, Peter Long lake, Grassy river.		GRAVITY CONCENTRATION.	
Notes, xxxiii (7).....	112	<i>See also</i> Stamp mills.	
GRASSY LAKE, Gauthier tp.		Early and modern practice, xxxi (2)	
Rocks, xxxii (4).....	60, 61	265-276
GRASSY LAKE, Seine river.		Economic limit, xxxi (2).....	254
Meteorological data, xxix (1).....	188	Low-grade ore, notes, xxxi (2).....	242
GRASSY NARROWS, English river.		Suitability of the ores, xxxi (2)...	246, 247
xxxiii (4).....	1, 2	GRAY, ALEXANDER.	
GRASSY RIVER, Dinorwic lake.		Bibliographic ref., <i>N.C.</i>	R574
Alluvial gold, xxx (2).....	9	GRAY, CHARLES N.	
GRASSY RIVER, Mattagami river.		of Jackson Dev. Co., xxxi (10).....	16
Character, xxxv (6).....	4, 59, 64	GRAY, E. R.	
Esker, photo, xxxv (6).....	77	On Advisory Gas Board, xxviii (1)...	63, 193
Photo, xxxv (6).....	65, 78		

	PAGE		PAGE
GRAY, FRED C.		GREAT LAKES, THE.— <i>Con.</i>	
Gravel and sand pit, Leeds tp., notes and analyses, xxvii (2).....	62, 63	Alluvial deposits, notes and photo, xxvii (2).....	11, 12
GRAY, G. L.		Waterpower of tributaries, potential and developed, <i>N.C.</i>	Rxxxiv
Experiments on nickel alloys, <i>N.C.</i>	R349	GREAT LAKES COPPER CO.	
GRAY, GEORGE.		Failure, <i>N.C.</i>	A119
of Associated Goldfields, xxxi (10)...	12, 29	Historical notes, <i>N.C.</i>	R94
GRAY, GEORGE.		Mount Nickel m. bought by, <i>N.C.</i>	R38
Feldspar mg., Bathurst tp., xxix (1)...	112	Trillabelle m. bought by, <i>N.C.</i> A12; <i>N.C.</i>	R45
of Feldspars, Ltd., xxvii (1).....	139	GREAT LAKES OIL CO.	
GRAY, GEORGE. <i>See</i> Gray and Gray.		Refinery at Wallaceburg, xxxv (5)...	46
GRAY, J. J.		idle, xxxv (1).....	37
of American Molybdenites, Ltd., xxxi (10).....	67	GREAT LAKES OIL REFINING CO.	
<i>See also</i> Gray and Gray.		Capital and date of charter, xxviii (1)	84
GRAY, KENNETH C.		Operating at Wallaceburg, xxix (1)	56
Field work (1924), xxxiv (4).....	1	45; xxx (5).....	56
GRAY, R. M.		Refinery taken over by Cities Service Co., xxxi (1) 26; xxxi (5) 76; xxxiii (1).....	23
of Porcupine Whelpdale Mines, Ltd., xxvii (1) 113; xxviii (1).....	128	GREAT LAKES STEAMSHIP CO.	
GRAY AND GRAY*.		Ore freighters, number and capacity, <i>I.O.</i>	111
Molybdenite mg., Wilberforce, xxvii (1).....	29	GREAT LAKES TRANSPORTATION CO.	
GRAY COBALT ORE. <i>See</i> Smaltite.		Sand dredging, L. Superior, xxx (1)...	43
GRAY GOOSE ISLD., Moose river.		license for, xxxi (1) 41; xxxii (1)...	41
Gypsum near, xxxiv (2).....	11	GREAT NORTHERN BEND, Montreal r.	
GREASE STATISTICS.		Waterpower, xxviii (1).....	238
(1922) xxxii (5).....	91	GREAT NORTHERN EXPLORATION AND MINES DEVELOPMENT CO.	
(1923) xxxiii (5).....	104	Capital and date of charter, xxxiv (1)	56
xxxiv (1).....	31-34	GREAT NORTHERN POWER CO.	
(1924) xxxiv (5).....	62	Map showing transmission line, <i>Facing</i> xxxiii (3).....	38
xxxv (1).....	37, 38	Operating (1923) xxxiii (1).....	6
(1925) xxxv (5).....	48	Porcupine g. field supplied by, xxxiii (2).....	6
GREAT FALLS, Cascade co., Mont.		Power development and plant, report (with photos) by A. Webster, xxxiii (7).....	115-118
Nickel refinery, <i>N.C.</i>	A63	Rumour of sale, xxxv (1).....	9
by products and capacity, <i>N.C.</i>	R463	Turbine capacity, xxxiii (7).....	101
GREAT BRITAIN.		GREAT PIKE LAKE, Pharand tp. <i>See</i> Pharand l.	
<i>See also</i> England; Scotland.		GREAT SALT LAKE, Utah.	
Cobalt ore, occurrences, xxvii (3)....	21	Salt, formation of, xxxiv (2).....	39
and nickel production (1860-90) xxvii (3).....	21	GREAT WAR. <i>See</i> War, The Great.	
Gold standard, return to, xxxiv (1) 5; xxxv (1).....	9	GREAT WAR VETERANS.	
Graphite imports (1917-18) xxviii (1)	51	Memorial at Lyndhurst, notes, xxxi (6).....	13
Lava flows, xxviii (2).....	18	photo, xxxi (6) <i>Frontis.</i>	
Nickel, early alloys, <i>N.C.</i>	R323	GREAT WEST CHEMICAL CORPORATION.	
imports, <i>N.C.</i>	R77, 78	Capital and date of charter, xxvii (1)...	72
from New Caledonia, <i>N.C.</i>	R246	GREAVES, R. H.	
U.S., <i>N.C.</i>	R505	Acknowledgments to, <i>N.C.</i>	Rxlvi
occurrences, <i>N.C.</i>	R272	of Dept. of Mines, Egypt. <i>See</i> St. John's isld.	
price (1916) <i>N.C.</i>	A124	GREBES.	
Taxation of mines, <i>N.C.</i>	R507	Kowkash g. area, xxvi.....	199
war, special, <i>N.C.</i>	R527	GRECE, G. C.	
GREAT EASTERN ORE AND MINING CORP'N, LTD.		Cement plant, Wallaceburg, xxvii (1)	43
Capital and date of charter, xxxv (1).	59	40; xxviii (1).....	
GREATER CANADA OIL, LTD.		GRECO, PETER.	
Capital and date of charter, xxxiv (1).	56	of Craig-Pollard g. m., xxx (1) 106; xxxi (10).....	47
GREAT FALLS, Missouri.		Majestic gold m., xxxii (6) 30; xxxiii (7).....	8
Copper. <i>See</i> Anaconda Copper Mg. Co.			
GREAT GOLCONDA MINES CO.			
Laurentian m. operated by, xxxiv (6).	35		
GREAT KIRKLAND GOLD MINES, LTD:			
Capital and date of charter, xxx (1)...	48		
GREAT LAKES, THE.			
<i>See also</i> Lakes Superior, Huron, Erie and Ontario.			

*Misprinted Grey and Grey.

	PAGE		PAGE
GREECE.		GREENFIELD FORMATION.	
Chromite production, 1914, xxvii (1)...	207	Southern Ont., correlation, xxxiv (5)...	42
Garnierite, xxvi.....	324	GREENHOUSES.	
Magnesite, N.C.....	A2	Use of gas for heating, xxxii (5).....	20
Nickel coinage, N.C.....	R318	GREENLAND, C. W.	
deposits, N.C. A6; N.C.....	R272-275	Bibliographic ref., xxvi.....	273
GREEN, F. L.		GREENLEE, CHARLES W.	
Gravel pit, Pickering tp., xxvii (2)...	76	of Silver Islet m., xxx (1) 80; xxxii (6)	22
GREEN, GEORGE.		GREEN-MEHAN SILVER MINE, North Cobalt.	
Mica mg., Loughboro' tp		See also Edwards and Wright, Ltd.	
(1919) xxix (1).....	42	Diabase sill, xxxi (2).....	174
(1920) xxx (1).....	26	Location. See map 31a-21 With xxxi	
(1921) xxxi (1).....	24	(2).	
(1922) xxxii (1).....	24	Operated by Edwards and Wright, Ltd.,	
(1923) xxxiii (1).....	22	xxix (1) 96; xxx (1).....	111
S. Elmsley tp., xxxv (1)...	35	Operations (1917) xxvii (1).....	119
GREEN, M.		(1918) xxviii (1).....	136
of Sylvanite Gold Mines, Ltd., xxvii		(1925) xxxv (1).....	145
(1).....	104	Ore, high-grade, xxxi (2).....	13
GREEN, W. F.		Producing (1918) xxviii (1).....	15
Report by, on geology of base line from		(1919) xxix (1).....	4
W. boundary of Nipigon forest		(1920) xxx (1).....	19
reserve, xxii (3).....	1-7	Production (to 1920) xxxi (2).....	26, 170
GREEN, N. of Windigo bay, L. Nipigon.		Workings, notes, plan and section,	
Route map from, to Weatherbe, xxvii		xxxi (2).....	174-177
(1).....	190	GREENOCK, Greenock tp.	
GREEN LAKE, Asquith tp.		Brick and tile plant. See Bannerman,	
Rocks. See map 29a With xxix (3).		Geo., Jr.; Moscow Brick and Tile	
serpentine, xxix (3).....	35	Works.	
GREEN MT., Sault Ste. Marie area, xxxv (2)	3	GREENOCK TP., Bruce co.	
GREENALITE.		Brick and tile plant. See Cargill.	
Mesabi dist., Minn., alteration of,		Clay pit. See Graf, John.	
xxxiv (7).....	26	Gravel pit, xxxi (10).....	80
GREENAWALT, J. E.		GREENSTONE.	
Acknowledgments to, I.O.....	vi	See also Basalt.	
GREENAWALT SINTERING PROCESS.		Duncan greenstone.	
Cost, I.O.....	7	Greenstone schist.	
Description, I.O.....	44	Keewatin.	
GREENBERG-GOLDSTEIN GOLD CLAIMS,		Amikougami l., analysis and photo,	
Bristol tp.		xxix (4) 7, 8; xxxii (4).....	8, 9
Rocks, mineralization, xxxv (6).....	32	Anzhukumming l. See map Facing	
GREENBUSH LAKE, Ross' meridian, Th. B. d.		xxxiv (6).....	36
Rocks. See map Facing xxxiii (6)...	44	Bad Vermilion lake, R.R. d. See map	
GREENBY, H. W.		Facing xxxiv (6).....	27
Gravel and sand pit, E. Oxford tp.,		Bartlett and Carscallen tps. See Kee-	
xxxiv (1).....	49	watin.	
GREENE, A. E.		Batchawana area. See map 35j With	
On electrothermic reduction of iron		xxxv (6).	
ores, I.O.....	235	Bonanza g.m. See map 34h With xxxiv	
GREENE, E. H.		(6).	
of Barry-Hollinger Gold Mines, Ltd.,		Boston-Skead g. area, spherulitic struc-	
xxxv (1).....	88	ture, xxx (6).....	4, 5
GREENE, RICHARD T.		Dome g.m., section, xxxiii (2).....	73
of Nipissing Mines Co., xxvi-122;		English R. system. See map 33f With	
xxvii (1) 124; xxviii (1) 142;		xxxiii (3).	
xxix (1) 100; xxx (1) 117; xxx		Gowganda s. area, silver in, xxx (3)...	19
(10) 52; xxxii (6) 74; xxxiii (7)		Holloway tp., cut by porphyry dike,	
77; xxxiv (1).....	145	photo, xxxiv (6).....	91
Nipissing Mining Co., xxvi-122;		Kowkash g. area. See map 26a With	
xxvii (1) 124; xxviii (1) 142; xxix		xxvi.	
(1) 100; xxx (1) 118; xxxi (10)		L. of the Woods, Sultana isld., notes,	
52; xxxii (6) 74; xxxiii (7) 78;		xxxiv (6).....	15
xxxiv (1).....	145	Lightning R. g. area. See map 34a	
GREENE, WILLIAM F.		With xxxiv (6).	
of Lebel Oro Mines, Ltd., xxx (1)....	85	Little Turtle l. See map, Facing xxxiv	
Kirkland Combined Mines, Ltd.,		(6).....	28
xxix (4) 42; xxxii (4).....	47	Manitoba-Ont. boundary:	
GREENE-KIRKLAND GOLD MINES, LTD.		auriferous veins in, xxxii (2).....	30
Capital and date of charter, xxix (1)...	53	Beer l., Man., photo, xxxii (2).....	55

	PAGE		PAGE
GREENSTONE.— <i>Con.</i>		GREENWOOD, WILLIAM.— <i>Con.</i>	
Mine Centre and vicinity. <i>See</i> map		Field work (1922) xxxi (3).....	1
<i>Facing</i> xxvii (1).....	172	xxxii (4).....	53
Minnesota, Vermilion iron dist., xxxiii		GREER LAKE, near Quorn., Th. B. dist.	
(2).....	22	Bog iron ore, economic notes, <i>I.O.</i>	177
Mississagi forest reserve. <i>See</i> map 34d		GREGOIRE, J. W.	
<i>With</i> xxxiv (4).		of Kenbrooke Gold Reserve, Ltd., xxxii	
Night Hawk Peninsular g.m., xxxiii		(6).....	20
(3).....	34	GREGORY, CHARLES.	
Ogden tp., contact with porphyry, photo,		of Majestic Gold Mines, Ltd., xxx (1)	
xxxv (6).....	13	106; xxxii (6).....	30
* Pangis, ellipsoidal, photo, xxxiv (4)..	9	GREGORY, FRANK.	
Red Lake basin, Pat.		of Majestic Gold Mines, Ltd., xxxii	
age, xxxiii (4).....	13	(6).....	30
relationship, xxxiii (4).....	28	GREGORY, PROF. J. W.	
Mackenzie isld., xxxiii (4).....	17	Acknowledgments to, xxxiv (8).....	1
petrography, xxxiii (4).....	20	Bibliographic ref., <i>N.C.</i>	R571
photo, xxxiii (4).....	31	GREIG, J. W.	
Pipestone l., xxxiv (4).....	19	Notes by, on sandstone for glass-mak-	
prospecting in, xxxiv (4).....	37	ing, xxxi (6).....	18-20
<i>See also</i> map 35e <i>With</i> xxxv (4).		Work by (1921) xxxi (8).....	1
Redstone R. area. <i>See</i> Keewatin.		(1923) xxxiv (6).....	1, 23
<i>See also</i> map 35h <i>With</i> xxxv (6).		GRENADIER ISLD., St. Lawrence river.	
Rice l. <i>See</i> map <i>Facing</i> xxxiv (6)....	30	Map. <i>See</i> map 31c <i>With</i> xxxi (6).	
St. Joseph l., area S. of, xxxiii (6)..	43-47	GRENET, L.	
<i>See also</i> maps 31e and 31f <i>With</i>		Tables by, and Charpy, on expansion of	
xxxv (8).		ni. steels, <i>N.C.</i>	R397
Sakoose g. m. <i>See</i> map <i>Facing</i> xxxiv		GRENET, SAMUEL J.	
(6).....	38	of Night Hawk Peninsular Mines, Ltd.,	
Sault Ste. Marie area. <i>See</i> Duncan		xxxv (10) 39; xxxii (6) 60; xxxiii	
greenstone.		(7) 59; xxxiv (1).....	115
Sawbill l. <i>See</i> map <i>Facing</i> xxxiv (6)..	32	GRENFELL TP., Tim.	
Slate islands, L. Superior, xxvii (1)..	155	Gold mg. <i>See</i> Blanche Bay Synd.	
Sturgeon L. areas, Th. B. d., xxxiii (6)	22	Kenogami l.	
<i>See also</i> map <i>Facing</i> xxxiii (6)....	19, 26	Stitt g. m.	
associated with gold, xxxiii (6)....	24, 39	GRENFELL-KIRKLAND GOLD MINES, LTD.	
contact with granodiorite, xxxiii (6)	25	Capital and date of charter, xxxii (1)..	49
Couture l., diagram, xxxiii (6)....	29	GRENIER, E., killed, xxvi.....	72
Sudbury nickel reg., <i>N.C.</i>	R125	GRENOBLE, France.	
Crean Hill m., <i>N.C.</i>	R134-137	Electrolytic smelting process, <i>I.O.</i>	75
Creighton m., <i>N.C.</i>	R140, 145	GRENON, CLOUTIER. <i>See</i> Cloutier, Grenon.	
Garson m., <i>N.C.</i>	R157-160	GRENVILLE, Argenteuil co., Que.	
Murray m., <i>N.C.</i>	R179	Fossils, xxxii (7).....	29
nickel deposits in, <i>N.C.</i>	R188-205	GRENVILLE CO.	
Sultana n. m., sketch, xxxiv (8)....	48	Limestone quarrying, xxxi (10) 72;	
Victoria m., <i>N.C.</i>	R169-173	xxxii (6) 13; xxxiii (7).....	12
Whistle m., photo, <i>N.C.</i>	R206	Sand and gravel. <i>See</i> Augusta tp.	
Worthington (near), photo, xxxiv		GRENVILLE SERIES.	
(8) 37; n. m., <i>N.C.</i>	R174	Cobalt s. area, xxxi (2).....	30
Tashota-Onaman g. area, notes,		Compared with Marshall Lake series,	
xxxiv (6).....	75	xxvi.....	208
Whiskey l., Alg. <i>See</i> map 34c <i>With</i>		Gold fields of Eastern Ont., xxx (2)..	16
xxxiv (4).		Iron formation deposited in, xxix (1)	
GREENSTONE SCHIST.		236; xxxi (2).....	338
Night Hawk L. area, xxxiii (3).....	28	Leeds co., notes and photos, xxxi (6)..	3-10
Sturgeon L. area, xxxiii (6).....	20	<i>See also</i> map 31c <i>With</i> xxxi (6).	
analysis and photo, xxxiii (6)....	29, 30	Matachewan area, xxxi (2).....	351
GREENWATER LAKE, Shebandowan L. area.		Sudbury nickel area, description, <i>N.C.</i>	R106
Iron claims, notes and anal., <i>I.O.</i>	177	GRENVILLE CRUSHED ROCK CO.	
GREENWOOD, MAGISTRATE.		Accidents, xxxiii (7).....	4
Sentences awarded by, xxix (1).....	63	Capital and date of charter, xxxi (1)..	48
GREENWOOD, GEO. T.		Limestone quarry, Oxford tp., xxx (1)	
of Triplex Gold Mines, Ltd., xxxii (6).	65	146; xxxi (10) 72; xxxii (6) 13;	
GREENWOOD, WILLIAM.		xxxiii (1) 40; xxxii (7) 12;	
Clay, Bowman tp., reported on, xxxii		xxxiv (1) 46, 71; xxxv (1).....	54
(1).....	35	GREY AND GREY. Misprint for Gray and	
Field work (1921) xxxi (7).....	2	Gray.	

	PAGE		PAGE
GREY CO.		GREYWACKÉ.— <i>Con.</i>	
See also Artemesia tp.		Gowganda s. area:	
Brick works. See Meaford Brick Co.		Cane and Auld tps., xxx (3)....	48
Owen Sound Brick Co.		overlying diabase, photo, xxx (3)	12
Wright, John C.		See also map 30b With xxx (3).	
Camillus shale. See Normanby tp.		Kirkland L. g. area:	
Limestone quarries and operators,		Bidgood g.m. See map, xxix (4)	47
xxxI (10) 72; xxxII (6) 14; xxxIII		sketch plan, xxxII (4).....	74
(7) 12, 13; xxxIV (1) 71; xxxv (1)	78	Ontario-Kirkland g. m., xxix (4)	43
See also Chalmers, Stewart.		Teck-Hughes g. m., xxix (4)....	29
Natural gas wells:		See also map 32e With xxxII (4).	
elevation, xxxIV (5).....	23	Night Hawk l. See map Facing	
logs, xxxI (5) 68; xxxII (5).....	48	xxxIII (3).....	26
Sand and gravel, notes, xxvII (2)....	43, 44	Ogden tp. See map 35g With xxxv	
GREY GOLD MINE, Ogden tp. See McEnaney		(6).	
g. m.; Hollinger Reserve g. m.		Porcupine g. area:	
"GREY LAVA."		Dome g. m., section xxxIII (2)...	73
Ben Nevis g. area, definition of term,		notes, xxxIII (2).....	28-30
xxix (3).....	6, 19, 20	See also map 33a With xxxIII (2).	
GREY TP., Huron co.		Powell tp. See map xxix (3).....	55
Gravel and sand. See Parish, Wm.		KENORA (and PAT.)	
Limestone quarrying:		Red L. area, notes and photos, xxxIII	
See Brussels.		(4).....	24, 25, 28
Speiran, Geo. A.		See also map Facing xxxIII (6)...	44
Tile plant. See Alcock, R. B.		St. Joseph l., described, xxxI (8)...	9
GREY GOOSE ISLDS., Moose river.		NIPISSING.	
Clays, xxix (2).....	50, 53	Anima-Nipissing L. area. See map	
Gypsum and selenite near, xxix (2)...	23	35c With xxxv (3).	
GREYS SIDING, N. of Timagami.		Matabitchuan area, described, xxxiv	
Mill for Big Dan mispickel m., xxix (1)	217	(3).....	18
Siding rails taken up, xxix (1).....	214	photos, xxxiv (3).....	11, 12
GREY'S SIDING DEVELOPMENT CO.		See also map 34b With xxxiv (3).	
Little Dan mispickel m. worked by,		SUDBURY.	
xxix (1).....	218	Bleazard ni. m., N.C.....	R184
GREYWACKÉ.		Churchill and Macmurchy tps. See	
See also Cobalt series; Timiskaming		Keewatin.	
series.		Crean Hill ni. m., N.C.....	R134
ALGOMA.		Falconbridge tp., N.C.....	R185
Batchawana area. See map 35j With		Frood ni. m. See below Stobie and	
xxxv (6).		Frood.	
La Cloche area. See map Facing		Garson ni. m.:	
xxxIV (4).....	50	map showing distribution, N.C...R157	
Mississagi forest reserve, xxxiv		ore body at contact, N.C....R159, 160	
(4).....	14, 15	Grassy R. area. See map 35j With	
Sault Ste. Marie area. See Cobalt		xxxv (6).	
series.		Long Lake g. m. and vicinity. See	
See also map 35a With xxxv (2).		map Facing xxvi.....	158
COCH. and TIM.		Murray ni. m., diagram, N.C.....	R193
Abitibi-Night Hawk L. area. See		Stobie and Frood ni m's, N.C..R197, 198	
map 28b With xxvIII (2).		contact with greenstone, N.C....R200	
Anima-Nipissing L. area. See map		mineralized, N.C.....	R199
35c With xxxv (3).		Sudbury, with slate, photo, N.C....A107	
Black R. area. See map 30c With		West Shiningtree g. area, xxxv (6)...	86
xxx (6).		THUNDER BAY.	
Blanche R. area. See map 31b With		Kowkash g. area, xxvi.....	201, 210
xxxI (3).		See also map 26a With xxvi.	
Boston-Skead g. area. See map 30d		Onaman i. range, associated with	
With xxx (6).		iron, I.O.....	183
Bristol and Carscallen tps. See map		St. Joseph l. See maps 31e and 31f	
35g With xxxv (6).		With xxxI (8).	
Cobalt s. area, xxxI (2).....	31, 40	GRIERSON, A. W.	
Cart l., section xxxI (2).....	153	of Canadian Fluorite, Ltd., xxvIII (1)...	156
overlying conglomerate, sketch,		Canadian Industrial Minerals, Ltd.,	
xxxI (2).....	11	xxvII (1).....	136
Peterson L. See map, xxxI (2).	168, 169	Columbus-Kirkland Gold Mines,	
Provincial s. m., section xxvi (2)...	173	Ltd., xxxII (6).....	8, 41
Distribution, xxxIII (3).....	3	Kirkland-Combined Mines, Ltd.,	
		xxix (1) 79; xxix (4) 42; xxx (1)	
		84; xxxI (10) 40; xxxII (4).....	47

	PAGE		PAGE
GRIERSON AND GALLAGHER.		GRIMSBY BRICK AND TILE CO.	
Mica mg., N. Burgess tp., xxvii (1)..	51	Brick works, Clinton tp., xxxiii (1)	
GRIERSON AND SONS, JOHN K.		29; xxxiii (7) 16; xxxiv (1) 39;	
Mica mg. (1918) xxviii (1).....	54	xxxv (1).....	45
(1919) xxix (1).....	42	GRIMSLEY, G. P.	
GRIEVES, JOHN.		On anhydrite in Michigan, xxxiv (2)..	50
Gravel pit, E. Williams tp., size, xxvii		GRIMSTHORPE TP., Hastings co.	
(2).....	68	Gold. <i>See</i> Gilmour g. m.	
GRIFFIN, D. K.		GRIMSTONE GOLD MINE, Garrison tp.	
Field work, Sault Ste. Marie area		Rocks; mineralization; vein, xxxiv (6)	98
(1925), xxxv (2).....	53	GRIPPEN LAKE, Leeds tp.	
GRIFFIN GAS WELL, Sarnia tp.		Grenville series. <i>See</i> map 31c <i>With</i>	
Helium in, xxxv (5).....	10	xxxv (1).....	
GRIFFIN LAKE, tp. 27, Alg.		GRISWOLD, NORMAN.	
Rocks. <i>See</i> map 35b <i>With</i> xxxv (6).		Sand and gravel pit, Dunwich tp.,	
GRIFFITH, SIR E. J.		xxxv (10).....	82
of Mond Nickel Co., xxx (1) 77; xxxi		GRIT FOR BIRDS AND POULTRY.	
(10) 27; xxxii (6).....	35	Dysart tp. <i>See</i> Bolender Bros.	
GRIFFITH, JOHNSON.		GROCH, FRANK.	
Gravel pit, near Pembroke, xxvii (2)..	87	Bibliographic ref., xxxi (2).....	320
GRIFFITH AND CO., DANIEL C.		of Grodwards Co., xxvi.....	130
Acknowledgments to, <i>N.C.</i>	Rxliv	On flotation process, Cobalt s. area,	
GRIFFITH TP., Renfrew co.		xxvi.....	127
Molybdenite. <i>See</i> Spain molybdenite		GROCH CENTRIFUGAL FLOTATION, LTD.	
m.		Capital and date of charter, xxvi.....	58
GRIFFITHS, RT. HON. ELLIS.		GRÖNDAL, G.	
of Mond Nickel Co., <i>N.C.</i>	R86	Bibliographic refs., <i>N.C.</i> ..R250, 258, 259, 261	
GRIFFITHS, W. L.		GRONDÄL PROCESS (Briquetting i. ores).	
Acknowledgments to, <i>N.C.</i> ..Rxxiv, xlv		Description, <i>I.O.</i>	43
GRIGG, JOHN.		Experiments with Goulais R. i. ores,	
of Coniston smelter, xxxi (10) 27; xxxii		<i>I.O.</i>	196
(6).....	36	Separator for, figured, <i>I.O.</i>	37
GRIGG, WILLIAM.		Used at Trenton and Sellwood, <i>I.O.</i>	
Tile making, Thedford, xxxi (1) 31;	37, 59, 60	
xxxii (1).....	33	GRONNINGSÆTER, A.	
GRILLS, J. J.		of British America Nickel Corp'n.,	
of Hudson Bay Mines, Ltd., xxvi.....	116	xxx (1) 66; xxxi (10) 24; xxxiii	
GRIM, C. M.		(7).....	23
Licensed as gas operator, xxxiv (5)....	37	GRÖNWALL, A.	
GRIMES, CHARLES.		Bibliographic ref., <i>I.O.</i>	246
of Steel Co. of Canada, xxvi-155;		Estimate by, of smelting costs in Can-	
xxvii (1) 150; xviii (1).....	175	ada, <i>N.C.</i>	R49
GRIMSBY, Grimsby tp.		GROS CAP, L. Superior.	
Limestone quarry, xxx (1).....	146	Altitude of area, xxxv (2).....	10
Natural gas, consumption, xxxv (5)...	5	Granite, xxxv (2).....10, 11, 35, 49	
piped to Smithville, xxxv (5).....	2	underlying Aweres formation, xxxv	
Population, xxxv (5).....	5	(2).....	18
GRIMSBY FORMATION (Silurian).		Iron claims, <i>I.O.</i>	190
<i>See also</i> Red Medina formation.		Lava, contact with granite, xxxv (2).35, 36	
Composition and correlation, xxxiv (5)	42	GROS CAP MINING AND EXPLORATION CO.	
Helium in natural gas in, xxxv (5)....	11	Capital and date of charter, xxix (1)..	53
Middleton tp., depth and thickness,		directorate; objects, xxxi (10).....	28
xxxiv (5).....	56	GROSS, DAVID.	
Oakland tp., depth and thickness,		of Queen-Lebel Gold Mines, Ltd., xxxi	
xxxiv (5).....	43	(10) 42; xxxv (1).....	124
Old name, Red Medina, xxxv (5)....	14	GROSS, LE ROY M.	
Stratigraphic position in Silurian,		of Canadel Gold, Ltd., xxxiii (7)....	41
xxxiv (2).....	42	Canadian Gold Mines Corp'n.,	
GRIMSBY TPS., Lincoln co.		xxxiv (1).....	117
Limestone quarrying, xxxi (10).....	74	GROSS, THEODORE.	
<i>See also</i> Lally Estate.		of Canadel Gold, Ltd., xxxii (6).....	64
Lincoln co., Road Dept.		GROSSE-BOHLE, H.	
Smithville.		Bibliographic ref., <i>N.C.</i>	R557
Natural gas.		Process of, to recover cobalt and nickel,	
consumption (1921) xxxi (5).....	19	xxvii (3).....	56
(1922) xxxii (5).....	33	GROTCH, FRANK.	
(1925) xxxv (5).....	8	Misprint for Groch, <i>which see</i> .	
Population. <i>See above</i> Natural gas,			
consumption.			

- GROULX SILVER CLAIM, Smyth tp. PAGE
Operations (1924) xxxiv (1)..... 156
- GROUNDHOG.
Kowkash g. area, xxvi..... 199
Seul l. to Severn r., xxxv (4)..... 25
- GROUNDHOG* RIVER, Mattagami r.
Brick clay, xxix (2)..... 38
Description, xxxiii (6)..... 3
Iron ore, analysis, *I.O.*..... 204
notes and photos, xxxiii (6)..... 5, 6, 17
pyrite, xxxiii (6)..... 17
Map, geologically coloured *With* xxxiii (6).
Report on area, by E. W. Todd, xxxiii (6)..... 1-17
Rocks, xxix (2) 6; xxxiii (6)..... 10, 13
- GROUP INSURANCE.
International Nickel Co., xxix (1).... 73
- GROUSE.
Seul l. to Severn r., xxxv (4)..... 24
- GROUSE, RUFFED.
Manitoba-Ont. boundary, xxxii (2).. 41
- GROUSELLE, LUIS TEGERO.
Bibliographic ref., *I.O.*..... 252
- GROVE, J. R.
Bibliographic ref., *N.C.*..... R569
- GROVER, G.
Surveyed High falls, Blanche r., water-power, xxx (6)..... 11
- GROVER, GEORGE A.
of Night Hawk Peninsular Mine, Ltd., xxxiv (1) 115; xxxv (1)..... 120
Porcupine Peninsular Gold Mines, Ltd., xxxi (10)..... 39
- GROVES IRON CLAIMS, Hart tp.
Exploratory work, *I.O.*..... 208
- GROZELL KIRKLAND GOLD MINES, LTD.
Capital and date of charter, xxxii (1).. 49
- GRUBY, L., killed, xxvii (1)..... 84
- GRUHT, GEORGE, (or GRUHL?)
of Canada Crushed Stone Co., xxix (1) 128; xxx (1)..... 141
- GRUNER.
Bibliographic ref., xxxiv (7)..... 28
- GRZYBOWSKI, STANLEY.
of Palatine Mg. and Dev. Co., xxxi (10) 17
- GUADALCANAL, Andalusia, Spain.
Cobalt-silver-copper ores, xxvii (3).... 21
- GUADALOUPE, West Indies (Fr.).
Nickel coinage, *N.C.*..... R318
- GUANACEVI, Durango state, Mexico.
Cobalt minerals, xxvi-277; xxvii (3).. 20
- GUANAJUATO, Mexico.
Silver production, xxxi (2)..... 1, 29
- GUATEMALA.
Nickel coinage, *N.C.*..... R318
- GUEDRAS, M.
Bibliographic ref., *I.O.*..... 248, 253
- GUELPH, Guelph tp.
Artificial stone. *See* Corinthian Stone Co.
Cement plants.
See Corinthian Stone Co.
Ord, John A.
Drain pipe. *See* Ord, John A.
Gravel and sand pits:
See also McConnell, A. M.
notes, xxvii (2)..... 98, 99
- GUELPH, Guelph tp.—*Con.* PAGE
Gravel and sand pits.—*Con.*
operated by city, xxxi (1) 39; xxxi (10) 85; xxxii (1) 40; xxxiii (1) 36; xxxiv (1) 49; xxxv (1)..... 50
Lime kilns and limestone quarries:
See Kennedy, R. C.
Ontario Reformatory.
Standard White Lime Co.
Southern Ont., correlation, xxxiv (5).. 42
helium in gas in, xxxv (5)..... 11
oil and gas fields. *See* map xxxv (5)..... 58, 59
Romney tp., specific gravity of gas in, xxxii (5)..... 12
sections from, to Ohio, Mich. and N.Y., xxxii (5) 82-86; xxxiii (5)..... 100
stratigraphical position, xxxiv (2).. 42
thickness and depth in various tps.:
GUELPH FORMATION.
Southern Ont.
thickness and depth, in tps.
Cayuga N., xxix (5) 30; xxx (5). 44
Dawn, xxxiii (5)..... 80
Dorchester N., xxx (5) 50; xxxiii (5)..... 89
Dover E., xxxi (5) 45; xxxiv (5)..... 52, 53
Dover W., xxxiii (5)..... 72
Humberstone, xxxv (5)..... 37
London, xxxiii (5)..... 89
Middleton, xxxiv (5)..... 56
Nissouri W., xxxiii (5)..... 90
Oakland, xxxiv (5)..... 43
Onondaga, xxxiv (5)..... 43
Oneida, xxix (5) 30; xxx (5) 40-43; xxxi (5)..... 59
Peele Island, xxxiv (5)..... 44
Romney, xxxiv (5)..... 53
Tilbury E., xxxiv (5)..... 54, 55
Walpole, xxxi (5)..... 57, 58
Woodhouse, xxxiv (5)..... 57
- GUELPH GOLD MINE, Munro tp. *See* Munro g. m.
- GUELPH TP., Wellington co.
Gravel pit. *See* McAllister, Wm.
Limestone quarry. *See* Provincial Secretary, Dept. of.
- GUELPH LIGHT AND HEAT COMMISSION.
Gas (coal), price, xxxiii (5)..... 36
- GUENTHER, H. MAX.
of Porcupine Whelpdale Mines, Ltd., xxvii (1)..... 114
- GUERTLER,
Bibliographic ref., xxvii (3)..... 95, 96
- GUESNEVILLE.
Method of treating cobalt ore, xxvii (3)..... 53
- GUESS, GEORGE A.
Acknowledgments to, *N.C.*..... Rxlvi
Experiments by, on:
copper-nickel steel from Sudbury ores, *N.C.*..... Rxxxvi, 414-417
copper-nickel sulphides, *N.C.*..... R298
electrolysis of Sudbury matte, *N.C.* R479; xxviii (1)..... 30
Nickel refining process, notes, xxvi.. 25, 26
On Iron Ore Committee, *I.O.*, 1, 16, 18; xxxii (1)..... 18

*Not Kakozkish.

	PAGE		PAGE
GUEST, MRS. MYRA.		GULLOCK ISLAND, North bay, Sturgeon lake, Th. B. d.— <i>Con.</i>	
Lime producer, Ancaster, xxvi-36; xxvii (1).....	38	Quartz vein (auriferous?) in granodiorite, xxxiii (6).....	24
GUIBORD TP., Coch.		GULLOCK LAKE, Brigstocke tp.	
Altered sediments, xxviii (2).....	22	Arkose and quartzite. <i>See</i> map 35c	
Gold. <i>See</i> Gold Pyramid m.		With xxxv (3).	
Keewatin hills, xxviii (2).....	5	GULLOCK LAKE, S.E. of Red lake, Pat.	
Map, geological. <i>See</i> map 28b With xxviii (2).		Magnetic declination. <i>See</i> map 35e	
GUILDS, Harwich tp.		With xxxv (4).	
Gas rate, xxx (5).....	10	Map. <i>See</i> map 33f With xxxiii (3).	
GUILLAUME, C. E.		GULLS.	
"Invar" nickel alloy of, uses, N.C.....	A104	Kowkash g. area, xxvi.....	199
Researches of <i>re</i> :		Manitoba-Ont. boundary, xxxii (2)...	41
expansion of nickel, N.C.....	R288	Seul l. to Severn r., xxxv (4).....	24
nickel steel, N.C.....	R398	GUMBLICH, E.	
uses of nickel, N.C.....	A31	Bibliographic ref., I.O.....	289
GUILLET, LEON.		GUMMITE.	
Bibliographic refs., N.C., R560, 583; xxvii (3) 100; I.O.....	287, 288	Annaberg, Saxony, xxvii (3).....	7
Ref. to researches of <i>re</i> :		GUN, BRONZE.	
carbon in nickel steel, N.C...R357, 386, 392		Tensile strength, N.C.....	R334
chromium in nickel steel, N.C.....	R407	GUNDY, JOHN.	
mechanical properties of nickel, N.C.	R287	Boring for oil, Enniskillen tp., xxxiii (5).....	97
nickel in brass, N.C.....	R352	GUNDY, S. B.	
GUILLON, G. M., killed, xxix (1).....	64	of Associated Goldfields, xxx (1).....	89
GUISTINA, D., killed, xxxii (6).....	4	GUNFLINT LAKE, Th. B. dist.	
GUITERMAN, KENNETH S.		Iron formation in area, I.O.....	180
Electrolytic process for extraction of cobalt, xxvii (3).....	52	GUNNISON CO., Col.	
GULF OF CALIFORNIA.		Cobalt ore, analysis, xxvii (3).....	18
Salt. <i>See</i> Salton sea.		GUNTHER, C. G.	
GULL ISLD., L. Erie (Sherbrooke tp.)		Bibliographic ref., I.O.....	264
Gas near, xxvii (1).....	63	GÜNTHER, E. F.	
GULL LAKE, Brigstocke tp.		Bibliographic refs., N.C.....	R562
Rocks, xxxv (3).....	94	GUNTHER, FRANK R.	
GULL LAKE, Dryden area.		Bibliographic refs., N.C...R567, 569, 571	
Molybdenite, xxvi.....	187, 275	GUNTON, WILLIAM B.	
description by Thomas, xxvi...297, 298		of Gowganda-Keora Silver Mines, Ltd., xxxv (1).....	147
Rocks, xxvi.....	175	Porcupine Keora Mg. Co., xxvii (1) 109; xxx (1).....	99
GULL LAKE, Lebel tp.		GUNTRIP, H. J.	
Gold mining. <i>See</i> Queen-Lebel g. m.		of Kirkland Lake Proprietary, Ltd., xxxi (10).....	44
Rocks, lamprophyre, xxvi-254; xxxii (4).....	62	GUPPY LAKE, Chambers tp.	
<i>See also</i> map 32e With xxxii (4).		Rocks. <i>See</i> map 35c With xxxv (3).	
porphyry, xxxii (4).....	13, 62	GURD AND CO., LTD., CHAS.	
syenite, xxxii (4).....	16	Operating mineral spring, Caledonia tp., xxviii (1) 55; xxix (1) 43; xxx (1) 27; xxxiv (1) 30; xxxv (1) 35	
Timiskaming series:		GURD OIL WELL, Raleigh tp.	
conglomerate, photos, xxix (4) 10, 11		Productive rocks, xxxv (5) <i>Facing</i>	58
cut by diabase, xxxii (4).....	65	GUTCHOFFNUNGSHUTTE.	
GULL LAKE, Van Horne tp.		Steel for bridge-building first proposed by, N.C.....	R405
Molybdenite claim, described, xxvi-297, 298		GUY, GEORGE J.	
GULL LAKE, S.W. of Smoothrock lake, Pat.		of Mikado Cons'd. Mines, Ltd., xxxi (10) 17; xxxii (6).....	21
Glacial striae, xxix (1).....	182	GUYANDOTTE RIVER, West Virginia.	
Gneiss, xxix (1).....	174	Rolling plant, International Nickel Co. <i>See</i> Huntingdon.	
photo, xxix (1).....	171	GUYATT, J. W. or W. J.	
Granite, xxix (1).....	182	of Cobalt Frontenac Mg. Co., xxix (1) 116; xxxii (6).....	84
Meteorological data, xxix (1).....	188	GUYATT LAKE, TP. 25, Alg.	
Sand and swamp, xxix (1).....	185	Greenstone, photo, xxxiv (4).....	9
Trees, xxix (1).....	189	Lava, notes, xxxiv (4).....	10
GULL RIVER, Victoria and Haliburton cos.		GUYSBORO GAS WELL, Middleton tp.	
Molybdenite, xxvi.....	298	Elevation, xxxiv (5).....	29
GULL RIVER, W. shore of Nipigon lake. <i>See</i> Kaiashk r.			
GULL-KIRK GOLD MINES, LTD.			
Capital and date of charter, xxxv (1)...	59		
GULLOCK ISLAND, North bay, Sturgeon lake, Th. B. d.			
Granodiorite, analysis, xxxiii (6)....	32		

	PAGE		PAGE
HAEMATITE. <i>See</i> Hematite.		HAGERSVILLE QUARRIES, LTD.— <i>Con.</i>	
HAENTSCHELL, DR. C. W.		Limestone operators, Walpole tp:	
of Northern Customs Concentrators,		(1920) xxx (1).....	44
Ltd., xxvi-127; xxvii (1) 125;		(1921) xxxi (1).....	42
xxviii (1).....	145	xxxii (10).....	73
HAFORD ISHA, Cardigan co., Wales.		(1922) xxxii (1).....	42
Nickel works, N.C.....	R323, 454	xxxii (6).....	14
annual output; number of employees,		(1923) xxxiii (1).....	40
N.C.....	R455	xxxiii (7).....	13
HAGAR TP., Sud.		(1924) xxxiv (1).....	46, 71
Feldspar. <i>See</i> Callum f. m.		(1925) xxxv (1).....	54
Donnen Feldspar Co.		HAGFORS, Sweden.	
HAGER, HAM.		Electrolytic smelting, I.O.....	241, 245
Gas producing, Onondaga tp., xxvi-47;		HAGGERTY, AGNES.	
xxvii (1) 60; xxviii (1).....	57	Gravel pit, near Guelph, size, xxvii (2)	99
wells, number of, xxix (5).....	20	HAGGERTY, RICHARD.	
HAGERMAN, A. V.		Manager, Blanche Bay g. claim,	
Cement plant, Odessa, xxvii (1).....	40	xxxii (10).....	12, 30
Gravel and sand pits, Ernestown tp.,		HAIG, SIR DOUGLAS.	
xxxiii (1).....	37	of Eldorite, Ltd., xxvi.....	137
HAGERSVILLE, Oneida tp.		HAIG, J. A.	
Limestone quarries. <i>See</i>		of Eldorite, Ltd., xxvi.....	137
Gallagher Lime and Stone Co.		HAIGHT, JAMES C.	
Gordon Crushed Stone Co.		of McKinley-Darragh-Savage s. m.	
Hagersville Contracting Co.		xxxv (1).....	153
Hagersville Crushed Stone Co.		HAIGHT, WALTER L.	
Hambleton, Robt.		Owner, Sandy isld., Georgian bay,	
Michigan Central R'y.		xxvii (2).....	116
Natural gas.		HAILEYBURIAN FORMATION.	
<i>See also</i> Regent Natural Gas Co.		<i>See also</i> Lamprophyre.	
consumption (1921) xxxi (5).....	17	Age and ores, xxxi (2).....	344
(1922) xxxii (5).....	31	Anima Nipissing l., xxxv (3).....	84, 89
(1924) xxxiv (5).....	4	<i>See</i> map 35c <i>With</i> xxxv (3).	
(1925) xxxv (5).....	6	Bartlett, Carscallen and Ogden tps.,	
leakage, xxxiv (5) 12; xxxv (5).....	19	notes and distribution, xxxv (6) 39, 45-47	
meter, checking, xxxiv (5).....	10	Boston-Skead g. area, xxx (6).....	6, 7
price, xxx (5).....	11	<i>See</i> map 30d <i>With</i> xxx (6).	
Population. <i>See</i> above Natural gas,		Bristol and Carscallen tps., <i>See</i> map	
consumption.		35g <i>With</i> xxxv (6).	
HAGERSVILLE CONTRACTING CO.		Cobalt s. area, map showing distribu-	
Limestone operators, Walpole tp.		tion, <i>Facing</i> xxxi (2).....	30
(1916) xxvi.....	41, 150	Kamiskotia g. area, notes, occurrences	
(1919) xxix (1).....	129	and photos, xxxiv (6).....	47, 50-53
(1920) xxx (1).....	44, 146	<i>See also</i> map 34f <i>With</i> xxxiv (6).	
(1921) xxxi (10).....	72	Larder Lake g. area (?) xxxiii (3)....	4, 7
(1922) xxxii (1).....	43	Lightning R. g. area, xxxiii (3).....	43
xxxii (6).....	14	Matabitchuan area, distribution and	
(1923) xxxiii (1).....	40	description, xxxiv (3).....	6, 12, 13
xxxiii (7).....	13	<i>See also</i> map 34b <i>With</i> xxxiv (3).	
(1924) xxxiv (1).....	46, 71	Matachewan area, xxxi (2).....	351
(1925) xxxv (1).....	54	Metalliferous deposits in, xxix (1) 236;	
HAGERSVILLE CRUSHED STONE CO.		xxx (2).....	7, 8, 31
Limestone operators, Hagersville:		New Liskeard, section, xxxi (2).....	15
(1916) xxvi.....	41	Nomenclature, xxxi (2).....	344
(1917) xxvii (1).....	43	Ogden tp. <i>See</i> map 35g <i>With</i> xxxv (6).	
(1918) xxviii (1).....	46	Porcupine g. area, xxxiii (2).....	12, 30
(1919) xxix (1).....	37, 129	<i>See also</i> map 33a <i>With</i> xxxiii (2).	
(1920) xxx (1).....	44, 147	Redstone R. area, distribution and	
(1921) xxxi (1).....	42	notes, xxxv (6).....	45-47
xxxii (10).....	73	Report by W. G. Miller and C. W.	
(1922) xxxii (1).....	42	Knight, xxix (1).....	235, 236
xxxii (6).....	14	South Lorrain tp.	
(1923) xxxiii (1).....	40	Frontier s. m., xxxi (2).....	221
xxxiii (7).....	13	Keeley s. m., xxxi (2).....	216
(1924) xxxiv (1).....	46, 71	HAILEYBURY, Bucke tp.	
HAGERSVILLE QUARRIES, LTD.		Aeroplane base for, Rouyn mg. area,	
Capital and date of charter, xxx (1)...	48	xxxiv (1).....	178
Fined, xxxv (1).....	54		

	PAGE		PAGE
HAILEYBURY, Bucke tp.— <i>Con.</i>		HAIRE, R. S.	
Brick clay, xxix (2).....	50, 51	of Elora White Lime Co., xxvi.....	150
notes, xxxi (3).....	16, 17	HAITI. <i>See</i> Hayti.	
Fire (of 1922) xxxii (1).....	44	HAKANSBÖ, Sweden.	
notes, xxxi (3).....	20	Cobalt glance, xxvii (3).....	2
photo afterwards, xxxi (2).....	201	Glaucodot, xxvii (3).....	5
Gravel S. of, for building, xxvii (2)...	118	HAKKALA, A., killed, xxvii (1).....	84
Instruction classes at, xxx (1) 160, 163;		HALCOMB STEEL CO.	
xxx (10) 88, 91; xxxiv (1).....	171	Copper-nickel steel produced by, N.C..	A43
Limestone, analysis, xxxi (3).....	17	HALDENBY, CHARLES N.	
Limestone quarrying.		of Algmont Mines, Ltd., xxxi (10)...	23
<i>See also</i> Abitibi Power and Pulp Co.		HALDIMAND CO.	
Farr, Mrs. L. G.		Gas, coal, analysis, xxxiii (5).....	35
Oil near, prospecting for, xxviii (1)...	150	Gas natural.	
Rocks at and near, xxxi (2)...	32, 325, 338	<i>See also</i> Haldimand gas field.	
Paleozoic, notes on clays in, xxix		Norfolk-Haldimand gas field.	
(2).....	50, 51	Selkirk gas field.	
Ordovician, xxxi (3).....	2, 8	consumption (1921) xxxii (5).....	19
HAILEYBURY SILVER MINE, S. Lorrain tp.		(1922) xxxii (5).....	33
<i>See also</i> Frontier s. m.		(1923) xxxiii (5).....	8, 9
Smaltite and niccolite, xxxi (2).....	372	xxxiv (5).....	17
Vein, xxxi (2).....	224	(1924) xxxiv (5).....	7
HAILEYBURY BRICK AND TILE CO.		(1925) xxxv (5).....	8
Diabase used by, in place of sand, xxxi		historical notes, xxviii (1).....	209
(3).....	17	production (1924) xxxiv (5).....	21
HAILEYBURY FRONTIER SILVER MINE.		(1925) xxxv (5).....	22
Lorrain tp. <i>See</i> Frontier s. m.		sales, xxxv (5).....	2
HAILEYBURY SILVER MINING CO.		wells, elevation, xxxiv (5).....	29-32
Formation of: work in S. Lorrain tp.,		helium in, xxxv (5).....	13
xxx (2).....	220	logs, xxix (5) 30, 31; xxx (5) 38-48;	
<i>See also</i> Frontier s. m.		xxx (5) 50-61; xxxii (5)	
HAILSTONE LAKE, Wenasaga river, Pat.		42-46, 51-66, 70-74; xxxiii (5)	
Fall from to Seul l., xxix (1).....	191	50-71; xxxiv (5) 44-52; xxxv	
Meteorological data, xxix (1).....	187	(5).....	29-36
Rocks, xxix (1).....	170	Gravel and sand pits.	
Spruce, xxix (1).....	189	notes, map and analyses, xxvii (2)...	44-49
HAILSTONE PORTAGE, connecting Cal Lake		operated by county, xxxiv (1).....	49
and Wenasaga river.		Gypsum deposits, notes by Dyer, xxxiv	
Glacial striae, xxix (1).....	182	(2).....	46, 47
HAIN, A. J.		<i>See also</i> Caledonia.	
On treatment of iron ores, Mesabi i.		Limestone quarrying:	
range, I.O.....	272	<i>See also</i> Hagersville Contracting Co.	
HAINBACH, B.		Hagersville County Good	
On nickel for ceramic ware, N.C.....	R312	Roads System.	
HAINES, JANSEN D.		Hagersville Crushed Stone Co.	
of Penn-Canadian Mines, Ltd., xxvi-		Hagersville Quarries, Ltd.	
124; xxvii (1) 126; xxviii (1) 146;		(1920) xxx (1).....	147
xxix (1).....	104	(1921) xxxi (10).....	72, 73
HAINES, ROBT. B.		(1922) xxxii (6).....	14
of Penn-Canadian Mines, Ltd., xxvi-		(1923) xxxiii (7).....	13
124; xxvii (1) 126; xxviii (1) 146;		HALDIMAND GAS FIELD, Haldimand co.	
xxix (1).....	104	<i>See also</i> Norfolk-Haldimand gas field.	
HAINES, W. H. J.		Gas, analysis, xxxii (5) 13; xxxiii (5)...	35
Brick plant, Toronto, xxxii (1).....	33	heat value, xxxiii (5).....	28
HAINES, WILLIAM J.		production conserved, xxviii (1)...	196
of Penn-Canadian Mines, Ltd., xxvi-		productive rocks, xxxv (5).....	58-59
124; xxvii (1) 126; xxviii (1) 146;		Section, xxxii (5).....	86
xxix (1).....	104	HALDIMAND COUNTY GOOD ROADS SYSTEM.	
HAINES CREEK, E. branch, Montreal river.		Limestone operating.	
Claims; rocks. <i>See</i> map 30b With xxx		(1920) xxx (1).....	44
(3).		(1921) xxxi (1).....	42
HAINES SILVER MINE, Charters tp.		xxx (10).....	72
Description, xxx (3).....	42	(1922) xxxii (1).....	42
Map showing location, xxx (3).....	22	HALE, A. J.	
HAIRE, ROBERT E.		Tests by, on corrosion tests of nickel,	
of Ontario Gypsum Co., xxvi-154;		N.C.....	R289, 290
xxvii (1) 150; xxviii (1) 166; xxix		HALE, JAMES T.	
(1) 120; xxxi (10) 64; xxxii (6)		Acknowledgments to, N.C.....	Rxlvi
88; xxxiii (7) 94; xxxv (1).....	134		

	PAGE		PAGE
HALE, JOHN.		HALL, S. W.	
of Regent Mines, Ltd., xxx (1).....	124	Feldspar mg., Macaulay tp., xxvi.....	43
HALE, J. M.		HALL, T. H.	
Gravel pit, Malahide tp., xxviii (1) 46;		Acknowledgments to, xxx (1) 161;	
xxix (1) 34; xxxi (10).....	82	xxxii (10).....	89
HALEN, S.		HALL, TREADWELL.	
Bibliographic ref., <i>I.O.</i>	282	On reactions of cobalt salts, xxvii (3)...	70
HALES, JAMES.		HALL, W. A.	
of Combined Larder Mines, Ltd.,		Sulphur reduction process, <i>N.C.</i>	R493
xxviii (2).....	77	HALL, W. P.	
HALEY, Ross tp.		of International Nickel Co., xxix (1)...	141
Molybdenite, xxvi.....	310	HALL, W. S. See Hall gold claim.	
Sand deposits, xxvii (2).....	87	HALL, WILLIAM.	
<i>Haliaetus leucocephalus</i> . See Eagle.		Acknowledgments to, <i>N.C.</i>	Rxlvi
HALIBURTON, Dysart tp.		HALL AND TAMPLING.	
Gravel pits, notes and analysis, xxvii		Cement plant, Dunnville, xxxi (1)....	35
(2).....	49	HALL GAS WELLS, Raleigh tp.	
poultry grit. See Bolender Bros.		Elevation, xxxiv (5).....	25
Limestone quarry. See Bolender Bros.		HALL GOLD CLAIM, McVittie tp.	
HALIBURTON CO.		Basalt, auriferous, xxxiii (3).....	11
Fluorspar. See Cardiff tp.		with porphyry, xxxiii (3).....	21
Iron ore deposits, analysis and work-		Location. See map <i>Facing</i> xxxiii (3).	20
ings, <i>I.O.</i>	216, 217	HALL GRAVEL PIT, Williamsburgh tp.	
Molybdenum. See Cardiff, Harcourt		Size, character, location, xxvii (2)...	29, 30
and Monmouth tps.		HALL SULPHUR PROCESS.	
HALIBURTON TP., Haliburton co.		Reduction of sulphur dioxide by;	
Gravel and sand. See Dysart tp.		experiments in California, <i>N.C.</i>	
Snowdon tp.		R493, 494
HALKIRK TP., R.R. dist.		HALLAHAN, P. A.	
Magnetite, <i>I.O.</i>	174	of Silver Sill Mg. Co., xxxiv (1).....	157
with siliceous pyrite, <i>I.O.</i>	173	HALLAM, E. D.	
HALL, A. E.		of American Cyanamid Co., xxx (1)...	139
of Massey copper m., xxvi.....	88	HALLATT, H.	
HALL, E. D.		Brick and tile making, xxvi-34; xxvii	
of Canadian Fluorite, Ltd., xxvii (1)...	136	(1) 33; xxviii (1).....	37
HALL, E. V.		HALLATT, H. H.	
Acknowledgments to, <i>N.C.</i>	Rxlvi	of Municipal Gas Consumers' Co., xxx	
HALL, G.		(5).....	2
See also Hall sulphur process.		HALLATT, WILLIAM.	
On importance of nickel in steel, <i>N.C.</i> R3, 57		Tile making, Merlin, xxxi (1) 31;	
HALL, FRANK E.		xxxii (1) 33; xxxiv (1).....	39
of Two-in-One-Gold Mines, Ltd., xxxiii		HALLATT AND SON, H.	
(7).....	64	Brick and tile making, Comber:	
HALL, JAMES L.		(1919) xxix (1).....	25
Field work (1923), xxxiii (2) 3; xxxiii		(1920) xxx (1).....	32
(3).....	50	(1921) xxxi (1).....	31
Name "Pulaski shale" proposed by,		(1922) xxxii (1).....	33
xxxii (7).....	89	(1923) xxxiii (1).....	29
Quoted throughout xxix (6).		(1924) xxxiv (1).....	39
HALL, JOHN B.		(1925) xxxv (1).....	45
Nickel mg., Capreol tp., <i>N.C.</i>	R49	HALLATT CLAY PRODUCTS, LTD.	
HALL, OLIVER.		Operating at Chatham, xxxv (1).....	45
Acknowledgments to, <i>N.C.</i>	Rxlvi	HALLEVIG, EMIL.	
Notes by, on Levack ni. m., xxviii (1)		Acknowledgments to, <i>N.C.</i>	Rxlvi
.....	110, 111	HALLIDAY, FRED.	
Worthington ni. m., xxviii (1)	112	Limestone operator, Gloucester tp.,	
of Mond Nickel Co., <i>N.C.</i> R85; xxvi-83;		xxxii (1) 42; xxxiii (1) 40; xxxiv	
xxvii (1) 95; xxviii (1) 109; xxix		(1) 46; xxxv (1).....	54
(1) 74; xxx (1) 77; xxxi (10) 27;		HALLIDAY, REG.	
xxxii (6) 35; xxxiii (7) 24; xxxiv		of International Nickel Co., xxxiv (1)	
(1) 81; xxxiv (8).....	31	80; xxxv (1).....	136
HALL, REECE.		HALLIDAY GAS WELLS, E. Tilbury and Rom-	
Granite quarry, McDougall tp., xxxv		ney tps.	
(1).....	53	Bored by Volcanic Oil and Supply Co.,	
Gravel pit, Parry Sound, notes, xxvii		xxviii (1).....	210
(2).....	115	Helium in, xxxv (5).....	11
HALL, R. REECE AND SON.		HALLIDAY TP., Sud.	
Limestone quarrying, McDougall tp.,		Farm land, xxxv (6).....	61, 66
xxxiii (1) 40; xxxiv (1).....	46	Geological notes, xxxv (6).....	75

HALLIDAY TP., Sud.— <i>Con.</i>	PAGE	HALTON CO.— <i>Con.</i>	PAGE
Geological notes.— <i>Con.</i>		Gravel and sand pits.	
rocks, xxxv (6).....	61	See Georgetown.	
See also map 35j <i>With</i> xxxv (6).		Glen Williams.	
Gold, prospecting, xxxv (6).....	60	Lime and limestone operators, xxxi	
Syncline, diagram, xxxv (6).....	76	(10) 73; xxxii (6) 14; xxxiii (7)	
HALLIS, SAM.		13; xxxiv (1) 71; xxxv (1).....	78
of Night Hawk Peninsular Mines, Ltd.,		HALTON BRICK CO., LTD.	
xxxI (10).....	39	Brick making, Terra Cotta:	
HALL MOTOR FUEL, LTD.		(1917) xxvii (1).....	33
Acknowledgments to, <i>N.C.</i>	<i>Rxliv</i>	(1918) xxviii (1).....	37
<i>Hallopora.</i>		(1919) xxix (1).....	25
Description by Ulrich, xxx (7).....	19	(1920) xxx (1).....	32
<i>Hallopora aequalis</i> Dyer.		(1921) xxxi (1).....	31
Credit r., described and fig., xxxii		xxxI (10).....	78
(7).....63, 64, 76, 78, 88, 131, 132		(1922) xxxii (1).....	33
elevation, xxxii (7).....	123	xxxii (6).....	17
<i>Hallopora communis</i> James.		(1923) xxxiii (1).....	29
Don valley, xxx (7).....	26	xxxiii (7).....	16
Toronto, horizon, xxxii (7).....	103	(1924) xxxiv (1).....	39, 73
<i>Hallopora dalei subata.</i>		(1925) xxxv (1).....	50
Toronto, described and fig., xxx (7)		HAMAKER, WESLEY.	
.....21, 22, 50-56		Bore-hole records supplied by, xxxi	
horizon, xxxii (7).....	103, 106, 108, 114	(5) 66, 67; xxxii (5) 74, 75; xxxiii	
<i>Hallopora maculosa.</i>		(5).....	90
Credit r., described and fig., xxxii		Gas license, xxxii (5).....	37
(7).....64, 78, 131		HAMBERG MINE, Siegen, Westphalia.	
<i>Hallopora onealli</i> (James).		Cobalt glance, xxvii (3).....	2
Credit r. horizon, xxxii (7) 124, 130-133		HAMBLETON, JOHN.	
notes and fig., xxxii (7).....	52, 88	Limestone quarry, near Hagersville,	
Don and Humber rivers, notes and fig.,		xxix (1) 129; xxx (1).....	147
xxxii (7).....	35	HAMBLETON, ROBERT.	
Toronto area, horizon, xxxii (7)...	103, 114	Limestone quarrying, Oneida tp., xxvii	
Weston, described, xxx (7).....	22, 23	(1).....	146
<i>Hallopora onealli creditensis.</i>		HAMBLIN, W. H.	
Credit r., described and fig., xxxii		of Queen-Lebel Gold Mines, Ltd.,	
(7).....64, 65, 76, 84, 129-132		xxxii (10).....	42
horizon, xxxii (7).....	103	HAMBLY, GEORGE I.	
level, xxxii (7).....	116, 120, 122	of King Kirkland Gold Mines, Ltd.,	
<i>Hallopora onealli danforthensis.</i>		xxxI (10) 40; xxxii (6).....	43
Toronto area, described, xxxii (7)....	35	HAMBLY, W. J.	
horizon, xxxii (7).....	103, 106, 108, 114	Acknowledgments to, <i>N.C.</i>	<i>Rxlvi</i>
<i>Hallopora subnodosa</i> Ulrich.		of No. 2 nickel m., Copper Cliff, xxvi-	
Distribution and horizon, xxxii (7)...	52, 53	78; xxvii (1).....	90
Mullet ck., xxxii (7).....	130	HAMBLY ISLD., Navy islds.	
Nicolet r., Que., xxxii (7).....	126	Rocks. See map 31c <i>With</i> xxxI (6).	
Streetsville, xxxii (7).....	132	HAMBRO, SIR ERIC.	
<i>Hallopora cf. rugosa</i> (Milne-Edwards and		of British America Nickel Corp'n.,	
Haime).		xxxI (10) 24; xxxiii (7).....	23
Fig. and notes, xxxii (7).....	52, 88	HAMBUECHEN, C.	
<i>Hallopora cf. subplana</i> (Ulrich).		Bibliographic ref., <i>I.O.</i>	285
Toronto, described and fig., xxx (7)		HAME, LOUIS.	
.....19-21, 50-56		Acknowledgments to, xxxiv (1).....	173
See also <i>Dekayella ulrichi onealli dan-</i>		HAMEL, J.	
<i>forthensis.</i>		of Harker Gold Mines, Ltd., xxxiv (1)	86
<i>Halloporidae.</i>		HAMILTON, ALEXANDER M.	
Toronto area, xxx (7).....	19-23	of Cobalt Contact s. m., xxxv (1)....	145
HALLOWELL TP., Prince Edward co.		HAMILTON, A. S.	
Crushed stone. See Ferguson, E.		of Cooper Gold Mines, Ltd., xxxv (1)...	96
Routley and Sons, H.		HAMILTON, F. H.	
Gravel pit, xxxI (10).....	84	of Keeley Silver Mines, Ltd., xxxiii	
Limestone quarry, xxxI (10).....	75	(7) 83; xxxiv (1) 150; xxxv (1)...	149
HALPENNY, LOUIS.		Porcupine V.N.T. Mines, Ltd.,	
Gravel and sand pit, Arthur tp.,		xxvi-106; xxvii (1) 112; xxviii (1)	127
xxxiv (1) 49; xxxv (1).....	50	Vipond Cons'd. Mines, Ltd., xxxiv	
HALSKE, PROF. See Siemens and Halske.		(1) 118, 119; xxxv (1).....	128
HALTON CO.		HAMILTON, FRANK.	
Clay pits, list, xxxiv (1) 73; xxxv (1)...	81	of West Dome g. m., xxvii (1).....	113
brick works, xxxI (10) 78; xxxii (6)			
17; xxxiii (7).....	16		

HAMILTON, J. C.	PAGE	HAMILTON, Ancaster tp.— <i>Con.</i>	PAGE
Sand pit, Stafford tp., xxvii (1) 42; xxx (1).....	42	Natural gas.— <i>Con.</i>	
HAMILTON, J. W.		consumption (1920) xxx (5).....	8
Silver mg., Coleman tp., xxxv (1)....	147	(1921) xxxi (5).....	20
HAMILTON, J. W. H.		(1922) xxxii (5).....	19, 32
On progress in the preparation of iron ores, <i>I.O.</i>	266	(1923) xxxiii (5).....	7
HAMILTON, L. E.		(1924) xxxiv (5).....	4
Acknowledgments to, xxxi (1) 163; xxx (10).....	91	(1925) xxxv (5).....	6
HAMILTON, ROBERT.		by industries, classified, xxxi (5) 17; xxxv (5).....	2, 6
Gravel pit, near Caledonia, xxvii (2)..	46	price. <i>See above</i> Natural gas, con- sumption.	
HAMILTON, W. A.		regulation station rebuilt, xxxiv (5).	10
of Paragon-Hitchcock Mines, Ltd., xxviii (1).....	151	supply, xxviii (1).....	209, 212
HAMILTON, Ancaster tp.		shortage, xxix (5).....	1
<i>See also</i> West Hamilton.		Nickel smelting, <i>N.C.</i>	R475
Blast furnace, description, <i>I.O.</i>	91	Oil refinery, xxxiv (5).....	63
Moose mt. ores smelted at, <i>I.O.</i>	72, 89-108	Ore freight rates to, <i>I.O.</i>	110
<i>See also</i> Steel Co. of Canada.		Population. <i>See above</i> consumption.	
Brick, concrete, sewer-pipe and tile operators. <i>See</i>		Porcelain plant, xxxv (1).....	44
Brennan and Hollingworth.		Pottery plant, xxxv (1).....	44
Campbell, Sons, R.		production (1924) xxxiv (1).....	37
Canadian Pressed Brick Co.		Sewer pipe plant. <i>See above</i> Brick, con- crete, etc.	
Concrete Pipe and Products Co.		Sulphuric acid plant, <i>N.C.</i>	A65
Cooper, W. H.		<i>See also</i> Grasselli Chemical Co.	
Cranston and Son, J.		HAMILTON BEACH, Burlington bay.	
Crawford Bros.		Sandbar, notes, xxvii (2).....	101
Doidge, James A.		HAMILTON FORMATION.	
Foster Pottery Co.		Abitibi-Mattagami basin, xxix (2)..	20, 21
Frid Bros.		brick clay in, xxix (2).....	50
Hamilton and Toronto Sewer Pipe Co.		Southern Ont., Ausable r., photo, xxxv (5).....	62
Hamilton Pressed Brick Co.		correlation, xxxiv (5).....	42
Coal, price to municipality, xxviii (1).....	224, 225	depth and thickness in following tps.: Dawn, xxxiii (5).....	80
Coke used at, analysis, <i>I.O.</i>	151	Dover E., xxxiv (5).....	53
Coking operations, xxxv (1).....	29	Dover W., xxxiii (5).....	72
Ferro-alloys made at, xxviii (1).....	18	Moore, xxxiii (5).....	80
Freight rates to, <i>I.O.</i>	110	Romney, xxxiv (5) 53; xxxv (5).	37
Gravel and sand pits.		Tilbury E., xxxiv (5).....	54, 55
<i>See also</i> Armstrong Supply Co.		sections: Chesterfield, Mich. to Ron- deau pt., xxxii (5).....	84
Barnes, William.		Romney tp. to Rondeau pt., xxxiii (5).....	100
Crothwaite, F.		HAMILTON LAKE, Manitoba boundary.	
Frid Bros.		Algoman rocks. <i>See</i> map 35f <i>With</i> xxxv (4).	
Goodale, Emerson.		HAMILTON TP., Northumberland co.	
Ollmann Bros.		Brick plant. <i>See</i> Cobourg.	
Quigley, O. E.		Gravel and sand. <i>See</i> Baltimore; Co- bourg.	
map showing location, xxvii (2)....	100	HAMILTON AND TORONTO SEWER PIPE CO.	
producers, xxvii (2).....	101	Operating at Hamilton (1916) xxvi... 35	
sand, moulding, origin, xxvii (2)....	15	(1917) xxvii(1).....	35
Helium plant near, xxxv (1).....	14	(1918) xxviii(1).....	39
Limestone quarries and kilns.		(1919) xxix (1).....	28
<i>See also</i> Gallagher Lime and Stone Co.		(1920) xxx (1).....	34
Marshall, James.		(1921) xxxi (1).....	29
operated by corporation:		(1922) xxxii(1).....	35
(1916) xxvi.....	41	(1923) xxxiii(1).....	28
(1917) xxvii (1).....	43	(1924) xxxiv(1).....	38
(1918) xxviii (1).....	46	(1925) xxxv (1).....	44
(1919) xxix (1).....	37	HAMILTON-BOTHWELL OIL Co.	
(1920) xxx (1).....	44	Capital and license, xxxi (1).....	49
(1921) xxxi (1).....	43	HAMILTON BY-PRODUCT COKE OVENS, LTD.	
Natural gas.		Operations, xxxv (1).....	29
consumption (1918) xxviii (1).....	61	HAMILTON GAS AND OIL Co.	
(1919) xxix (5).....	20	Acknowledgments to, xxxiii (5).....	88
		Gas license, xxx (5) 18; xxxi (5) 23;	

	PAGE		PAGE
HAMILTON GAS AND OIL Co.— <i>Con.</i>		HANDY, J. O.— <i>Con.</i>	
Gas license.— <i>Con.</i>		On production of spongy iron in	
xxxiii (5) 45; xxxiv (5) 39;		Sweden, <i>I.O.</i>	251
xxxv (5).....	26	HANES, G. S.	
Wells producing, number of:		Bibliographic ref., <i>N.C.</i> r550, 552, 560, 565	
(1917) xxvii (1).....	60	On action of ammonia on cobalt-nickel	
(1918) xxviii (1).....	57	arsenides, xxvii (3).....	57
(1919) xxix (1).....	20	HANES CREEK, Goulais river.	
HAMILTON LORRAIN MINES, LTD.		Forest fires, xxxiv (4).....	3
Capital and date of charter, xxxiv (1).	56	Rocks, xxxiv (4).....	13
HAMILTON LUMBER AND COAL Co.		HANES LAKE, tp. 23, Alg.	
Capital and date of charter, xxvi....	59	Muskeg and swamp near, xxxiv (4)...	4
HAMILTON NICKEL Co.		Rocks, xxxiv (4).....	10
Failure of, <i>N.C.</i>	A119	See also map 34d <i>With</i> xxxiv (4).	
HAMILTON PRESSED BRICK Co.		HANEY, M. J.	
Brickmaking, Hamilton.		of Point Anne Quarries, Ltd., xxvj-147;	
(1916) xxvi.....	34	xxviii (1) 165; xxix (1).....	130
(1917) xxvii (1).....	33	Port Credit Brick Co., xxx (1).....	153
(1918) xxviii (1).....	37	HANGING STONE LAKE, Gowganda lake.	
(1919) xxix (1).....	25, 134	Rocks, xxx (3).....	16
(1920) xxx (1).....	32, 152	See also map 30b <i>With</i> xxx (3).	
(1921) xxxi (1).....	31	Waterpower, xxix (3) 88; xxx (3)....	46
xxx (10).....	79	HANLAN, EDWARD TORRANCE.	
(1922) xxxii (1).....	33	Limestone quarry, Oxford tp., xxx (1).	146
xxxii (6).....	18	HANNA, B.	
(1923) xxxiii (1).....	30	Gas well on farm of, Seneca tp., xxx	
xxxiii (7).....	17	(5) 31; xxxiv (5).....	31
(1924) xxxiv (1).....	39	HANNA, T.	
(1925) xxxv (1).....	45	of E. Harvey & Son, xxix (1) 129; xxx	
HAMILTON SAND AND GRAVEL Co.		(1).....	147
Gravel and sand pits, Burlington		HANNA AND Co., M.A.	
Heights:		Agents for Canadian Furnace Co.,	
(1916) xxvi.....	39	xxxiii (7).....	96
(1917) xxvii (1).....	42	Ore freighters, number and capacity,	
(1918) xxviii (1).....	46	<i>I.O.</i>	111
(1919) xxix (1).....	34, 137	HANNAH, H.	
(1920) xxx (1).....	42, 155	Gas well, Seneca tp., elevation, xxxiv	
(1921) xxxi (1).....	39	(5).....	31, 32
xxx (10).....	85	HANNAH, W.	
(1922) xxxii (1).....	40	Gas well, Seneca tp., elevation, xxxiv	
analysis of sand, xxvii (2).....	105	(5).....	32
photo, xxvii (2).....	104	HANNAH, W. A.	
location, xxvii (2).....	101	of Rock Products Co., xxx (1) 130;	
output, xxvii (2).....	101	xxxv (1).....	83
HAMILTON STEEL AND IRON Co.		HANNANS, West Australia. See Kalgoorlie.	
Operations, Glendower i. m., <i>I.O.</i>	228	HANNING, G. F.	
HAMLEY, R. H.		of Alexo Mg. Co., xxvii (1) 114; xxviii	
Tile making, Bowmanville, xxvi.....	34	(1) 131; <i>N.C.</i>	R87
HAMMEL, J.		HANNON, Barton tp.	
of Harker Gold Mines, Ltd., xxxv (1).	103	Gas rate, xxx (5).....	10
HAMMOND, A.		HANOVER, Bentinck tp.	
Sand pit, Lanark tp., xxxi (10).....	83	Blocks and tile. See Prast, Frank.	
HAMMOND, F. A.		Cement plant. See Hanover Portland	
of Schumacher Gold Mines, Ltd., xxvi.	106	Cement Co.	
HAMMOND GOLD REEF GOLD MINE, Sawbill		Limestone, analysis, <i>I.O.</i>	151
lake.		HANOVER, Germany.	
Description; plan, xxxiv (6).....	32, 33	Oil mining near, xxxv (5).....	54
Location. See map <i>Facing</i> xxxiv (6)..	2	HANOVER, Ohio.	
Rocks, xxx (2).....	42	<i>Stigmatella</i> cf. <i>personata</i> , xxx (7).....	16
Waterpower for, xxx (2).....	12, 13	HANOVER CEMENT AND STONE Co.	
HAMPE, W.		Limestone quarrying:	
Bibliographic ref., <i>N.C.</i>	R531	Hanover, xxxiii (1).....	40
HANAHA, OLIVER, prosecuted, xxxv (5)...	65	Walkerton, xxxii (1) 42; xxxii (6)	
HANCOCK GAS WELL, Sarnia tp.		13; xxxiii (7).....	12
Sp. gr. of gas, xxxii (4).....	12	HANOVER PORTLAND CEMENT Co.	
HANDS, WILLIAM J.		Absorbed by Canada Cement Co.,	
of Jewel copper m., xxxi (10).....	11, 23	xxxv (1).....	47
HANDY, J. O.			
Bibliographic ref., <i>N.C.</i>	R404		

	PAGE		PAGE
HANOVER PORTLAND CEMENT Co.— <i>Con.</i>		HARDMAN, JOHN E.— <i>Con.</i>	
Operating at Hanover, xxvi-37; xxvii		Consulting engineer to:	
(1) 39; xxviii (1) 42; xxix (1) 30;		Little Dan mispickel m., xxix (1)	
xxx (1) 36; xxxi (1) 33; xxxii (1)		218; xxx (2).....	20
36; xxxiii (1) 31; xxxiv (1).....	41	Wigwam Mg. Co., xxxiii (7) 88;	
HANRAHAN LAKE, Kenogaming tp.		xxxiv (1).....	158
Andesite, xxxiii (6).....	12	Frontenac lead m. examined by, xxxv	
Character, xxxiii (6).....	4	(1).....	134
HANSELL, N. V.		HARDNESS TESTS.	
Bibliographic refs., <i>I.O.</i>	262-266	Copper; iron, steel; cu-ni-steel, <i>N.C.</i> ..	A47
HANSEN, H. C.		HARDY, A. S.	
Sand and gravel pits, Cleveland, O.,		Offered nickel properties, Sudbury	
xxvi-39; xxvii (1) 42; xxviii (1)..<	46	dist., to Gt. Britain, <i>N.C.</i>	R8
HANSEN, W. H.		HARDY TP., Parry Sound dist.	
Field work (1925), xxxv (3).....	79	Copper prospecting, xxix (1).....	50
HANSEN LAKE, Chambers tp.		HARE, JOHN.	
Algoman and Animikean rocks, xxxv		Cement plant, Markham, xxxi (1)...	35
(3).....	90, 91	HARE, P. E.	
See also map 35c With xxxv (3).		of Elora White Lime Co., xxviii (1)...	167
HANSON, EDWIN.		HARGRAVE SILVER MINE, Coleman tp.	
of La Rose Consolidated Mines Co.,		Development, xxxi (2).....	92, 93
xxvi.....	117	Levels, plans of, With xxxi (2).	
La Rose Mines, Ltd., xxviii (1) 138;		Location. See map 31a-21 With xxxi	
xxxii (6) 70; xxxiii (7) 72; xxxiv		(2).	
(1).....	137	Royalties paid by, xxxi (2).....	22
HANSON, H. J.		Silver producing (1916) xxvi.....	21
Bibliographic ref., <i>I.O.</i>	242	(1917) xxvii (1).....	17
HAPPY LAKE, Man.		(1918) xxviii (1).....	15
Rocks, xxxii (2).....	9	(1919) xxix (1).....	9
HARBOUR BRICK Co.		(1920) xxx (1).....	10
Dredging license, xxxii (1) 41; xxxiii		Silver production (to 1922) xxxi (2)...	25, 92
(1) 39; xxxiv (1).....	47	Sold to Kerr Lake Mines, Ltd., xxxi	
Sand-lime brick operators, xxxii (1)		(2).....	92
38; xxxiii (1) 34; xxxiv (1) 44;		See also Hargrave Silver Mines, Ltd.	
xxxv (1).....	51, 52	HARGRAVE SILVER MINES, LTD.	
HARCOURT, PROF. R.		Operations (1916) xxvi.....	116
Analysis by, of soil of Trout Lake River		(1917) xxvii (1).....	119, 120
basin, Pat., xxix (1).....	186	(1918) xxviii (1).....	137
HARCOURT, Cardiff tp.		HARGRAVE CONSOLIDATED MINES, LTD.	
Fluorspar near. See Schickler farm.		Capital and date of charter, xxix (1)..<	53
Graphite mg. near. See National		HARGREAVES PROCESS.	
Graphite Co.		Sodium sulphate made by, <i>N.C.</i> ..	R489, 492
Molybdenite mg., xxvi.....	298, 299	HARKER, A.	
HARCOURT GRAPHITE MINE, Monteagle tp.		Bibliographic refs., <i>N.C.</i>	R572, 583
See National Graphite Co.		On nickel-bearing eruptive of Sudbury,	
HARDANGER, Norway.		<i>N.C.</i> , R117; xxxiv (8).....	24
Electrolytic smelting, <i>I.O.</i>	242-244	HARKER GOLD MINE, Harker tp.	
HARDEN, JOHN.		See also Harker Gold Mines, Ltd.	
On electric smelting at Hardanger, <i>I.O.</i>	243	Development; values, xxxiv (6).....	94
HARDER, E. C.		Geology, xxxiv (1) 86; xxxiv (6)....	87, 88
On nickel-manganese steel, <i>N.C.</i>	R404	See also map 28b With xxviii (2).	
smelting in Brazil, <i>I.O.</i>	251	Operations, xxxiv (1) 85, 86; xxxv (1)	103
HARDING, E. J.		Photo, xxxiv (6).....	88
Acknowledgments to, <i>N.C.</i>	Rxxiv; xlv	Plan. See map 34a in pocket, xxxiv	
HARDING, REGINALD.		(6).	
of Nickelton smelter, xxix (1).....	70	Rocks, xxxiv (6).....	94
HARDING LAKE, N. of Red lake, Pat.		block diagram, xxxiv (6).....	86
Algoman rocks. See map 35f With xxxv		porphyry, analysis and photo, xxxiv	
(4).		(6).....	89
Fauna and flora, xxxiv (5).....	24, 25	See also map 34a With xxxiv (6).	
HARDINGE SILVER CLAIM, Coleman tp.		Section from, to Ghost range. See, map	
Location. See map 31a-21 With xxxi		34a in pocket, xxxiv (6).	
(2).		Veins, notes, xxxiv (6).....	88
HARDMAN, JOHN E.		HARKER TP., Coch.	
Bibliographic ref., xxxi (2).....	327	See also Lightning R. gold area.	
Argonaut gold mill described by, xxix		Access to, xxviii (2).....	2
(3).....	75	Gold, xxviii (2).....	44
		See also Cochenour g. m.	
		Cragg g. m.	

	PAGE		PAGE
HARKER TP., Coch.— <i>Con.</i>		HARMONY RIVER, Harmony bay, L.	
Gold.— <i>Con.</i>		Superior.— <i>Con.</i>	
See also Harker gold m.		Keweenaw rocks W. of, xxxv (2)...	67
Hurst g. m.		See also map Central iron range	
McDonald g. m.		With xxxiv (4).	
Perron g. m.		Name; notes; navigation, xxxv (2)....	56
claims described, xxxiv (6).....	94, 95	Sandstone near, xxxv (2).....	40
discovery, xxxiv (6).....	86	HARNETT, S. A.	
prospecting for, xxxi (10).....	30	of Porcupine Grande Gold Mines, Ltd.,	
hints as to, xxxiv (6).....	93	xxxii (6) 65; xxxiii (7).....	63
quartz veins, xxix (3).....	4	HARNICKELL, W.	
effect on, of diabase, xxxiv (6)...	98	Bibliographic ref., <i>I.O.</i>	283
Name, reason for, xxviii (2).....	45	HARNWELL, A. N.	
Ore minerals, xxxiv (1).....	86	of Point Anne Quarries, Ltd., xxvi-147;	
Rocks, lava, xxix (3) 20, 68; xxxiv		xxvii (1) 145; xxviii (1) 165; xxix	
(6).....	90-93	(1).....	130
photo, xxxiv (6).....	90	HAROLD LAKE, Seine river.	
porphyrite, xxviii (2).....	19, 20	Gold. See Harold Lake g. m.	
syenite, xxviii (2).....	34, 44	HAROLD LAKE, Whiskey L. area.	
See also above Gold, quartz veins.		Rocks, xxxiv (4).....	43
Section across (vertical). See map		HAROLD LAKE GOLD MINE, Harold lake,	
34a in pocket, xxxiv (6).		Seine river.	
Topography, block diagram and photo,		Described, xxxiv (6).....	31, 32
showing, xxxiv (6).....	86, 87	Rocks, xxx (2).....	11, 42
HARKER GOLD MINES, LTD.		HARPELL, ROBERT E.	
See also Harker g. m.		Sand pit, Kingston, xxvii (2) 40;	
Incorporated, xxxiv (1).....	55	xxxiii (1) 37; xxxiv (1) 49; xxxv	
Officers, xxxv (1).....	103	(1).....	50
HARKINS, THOMAS.		HARPER, A. D.	
of Copper Cliff smelter, xxxiv (1)....	81	of Asbestos Pulp Co., xxxii (6).....	89
HARKNESS, H. See Harkness-Hays Gold		HARPER, TOM.	
Mg. Co.		See also Harper iron claim.	
HARKNESS, JAMES G.		Acknowledgments to, xxxiv (4).....	34
of Frontier silver m., xxxi (10) 55;		HARPER AND SONS.	
xxxii (2) 190, 220; xxxii (6).....	11	Cement plant, near Cobden, xxvi....	38
Huronian g. m., xxxv (1).....	74, 124	HARPER* IRON CLAIM, tp. 139, Alg.	
Harris s. m., xxxi (2).....	234	Map, notes and photo, xxxiv (4)....	45-48
Lorrain Consolidated s. m., xxvi....	133	HARRIET, N.W. See Miller Independence	
United Kirkland g. m., xxvii (1)...	166	Mines, Ltd.	
White Reserve s. m., xxvi.....	123	HARRIET LAKE, Enid tp.	
HARKNESS, R. B., xxxv (1).....	36	Rocks, xxxiii (6).....	13
On Gas Appraisal Board, xxxiii (5)...	21	HARRINGTON, B. J.	
Report by, on Natural Gas and Pet-		on titaniferous ores in Eastern Ont.,	
troleum.		<i>I.O.</i>	234, 273
(1921) xxxi (5).		HARRIS, C. J. P.	
(1922) xxxii (5).		of Keeley Silver Mines, Ltd., xxxiii	
(1923) xxxiii (5).		(7).....	83
(1924) xxxiv (5).		HARRIS, JAMES.	
(1925) xxxv (5).		Gravel pit, Downie tp., xxvii (2)....	81
HARKNESS-HAYES GOLD MG. CO.		analysis of gravel, xxvii (2).....	82
Capital and date of charter, xxxv (1)...	59	HARRIS, JOHN F.	
directors, xxxv (1).....	103	of Moose Mountain, Ltd., xxvii (1) 98;	
HARLAND DEVELOPMENT AND MINING CO.		xxviii (1) 114; xxix (1) 70; xxx	
Capital and date of charter, xxvi....	58	(1).....	66
HARLEM'S WHARF, Cecebe lake.		HARRIS, JOHN G.	
Feldspar mining. See Cecebe l.		of Worthington ni. m., xxviii (1) 111;	
HARLEY TP., Tim.		xxix (1) 75; xxx (1) 78; xxxi (10)	
Boulder ridge, xxxi (3).....	3	HARRIS, L. G.	
Map. See 31b With xxxi (3).		of Beaumont Gold Mines, Ltd., xxx	
Peat. See Maybrooke peat bog.		(1) 90; xxxi (10).....	31
HARMAK MINING CO.		North Davidson Gold Mines, Ltd.,	
Capital and date of charter, xxviii (1).	84	xxvii (1) 111; xxviii (1).....	127
Claim worked by Casey-Cobalt Silver		HARRIS, LLOYD.	
Mg. Co., xxviii (1).....	133	On Iron Ore Committee, <i>I.O.</i> , v 18;	
HARMONY RIVER, Harmony bay, L.		xxxii (1).....	18
Superior.		HARRIS, MARK. See Lorrain Consolidated	
Clay, varved, photo, xxxv (2).....	75	Mines, Ltd.	
Diabase cutting granite, photo, xxxv			
(2).....	62		

*Or Kingston.

	PAGE		PAGE
HARRIS, WESLEY.		HARRISON, Cornwall tp.	
Gravel and sand pit, Adelaide tp., exhausted, xxvii (2).....	68	Gravel, xxvii (2).....	93
HARRIS LAKE, Brigstocke tp.		HARRISON GOLD CLAIMS, Bartlett and McArthur tps.	
Diabase, xxxv (3).....	96	Notes, xxxv (6).....	53
See also map 35c With xxxv (3).		Rocks, photo, xxxv (6).....	45
HARRIS LAKE, N. of Bucke, Th. B.d.		HARRISTON, Minto tp.	
Rocks. See maps Facing xxxiii (6).....	19, 26	Brick and tile plants.	
HARRIS LAKE, W. of Little Trout lake, Man.		See Donaldson, S. E.	
Granite, xxxii (2).....	6, 12	Donaldson Bros.	
HARRIS SILVER CLAIM, Coleman tp.		Gypsum prospecting advisable, xxxiv (2).....	48
Location. See map 31a-21 With xxxi (2).		HARROW TP., Sud.	
HARRIS* SILVER MINE, S. Lorrain tp.		Geological notes, xxxiv (4).....	50, 51
See also Lorrain Consolidated Mines, Ltd.		HARRY LAKE, Strathy tp.	
Closed (1917) xxvii (1).....	131	Keewatin rocks. See map 35c With xxxv (3).	
Contact exposed, xxxi (2).....	199	HART, J. B.	
High-grade ore found, xxxv (1).....	16	of Canada Crushed Stone Co., xxvi-148; xxvii (1) 146; xxviii (1) 167; xxix (1) 128; xxx (1).....	141
Location, xxxi (2).....	203	HART, P. J.	
Operations (1916) xxvi.....	132	of Ruby Operative Mines, Ltd., xxx (1).....	121
(1923) xxxiii (7).....	10, 85	HART, R. J.	
(1924) xxxiv (1).....	151	of Cobalt A-53 Mg. Co., xxx (1) 108; xxxi (10).....	48
Producing (1925) xxxv (1).		HART AND HARRINGTON.	
Workings, xxxi (2).....	233	Gas operators (1918) xxviii (1).....	57
HARRIS TP., Tim.		wells, number of, xxix (5).....	21
Diabase, xxxi (3).....	7	HART SILVER MINE, Miller lake, Nicol tp.	
See also map 31b With xxxi (3).		Description by Burrows, xxx (3).....	34
HARRIS CONSOLIDATED MINES, LTD.		Hanging-wall contact, xxx (3).....	14
Charter surrendered, xxx (1).....	50	Location, map showing, xxx (3).....	22
Profit tax, xxx (1).....	52	Operations (1920) xxx (1).....	124
HARRIS MAXWELL GOLD MINE, Larder lake.		Re-opened, xxix (3).....	88
Depth (1920) xxx (2).....	12	HART TP., Sud.	
Description and history, xxviii (2).....	74, 75	Iron claims, exploratory work, I.O....	208
Location. See map, xxxiii (3).....	20, 21	HARTINGTON, Portland tp.	
Mineralization, xxx (2).....	22	Feldspar. See Feldspars, Ltd.	
tourmaline, xxviii (2).....	77	Treadwell, W. G.	
Operations (1917) xxvii (1).....	106	Mica. See Wilson, R. J.	
(1918) xxviii (1).....	122	Quartz quarry, xxxv (1).....	40
(1919) xxix (1).....	80	HARTLE, MR.	
(1920) xxx (1).....	89	Gravel pit, McGillivray tp., size, xxvii (2).....	68
xxx (10).....	29	HARTLEY, BERNARD W.	
(1923) xxxiii (3).....	24, 25	of Ruby Operative Mines, Ltd., xxx (1).....	121
Photos: Larder I. from, xxxiii (3).....	11	HARTNAGEL.	
mill foundations, xxxiii (3).....	22	Classification by, of Upper Ordovician of New York state, xxxii (7).....	92
open pit, xxviii (2).....	75	HARTOG, ARTHUR, killed, xxx (1).....	60
500-ft. level, showing gold, xxviii (2).....	74	HARTY, Idington tp.	
Producing (1918) xxviii (2).....	72	Ballast pit, xxvii (2).....	121
(1923) xxxiii (3).....	2	HARVEY, ALBERT.	
Rocks, carbonate, xxviii (2) 73; xxxiii (3).....	7	Nickel found by, Falconbridge tp. N.C.....	r46
diorite porphyry, xxxii (4) 63; xxxiii (3).....	10, 11	HARVEY, CAPT.	
See also map 32e With xxxii (4).		Report on nickel properties, New Caledonia, N.C.....	A137-139
Waterpower plant, xxviii (2) 74; xxxiii (7).....	119	HARVEY, E. See Harvey and Son, E.	
HARRISON, DUNCAN B.		HARVEY, JAMES.	
of Triplex Gold Mines, Ltd., xxxii (10) 13, 39; xxxii (6).....	65	of Nickelton smelter, xxix (1).....	70
HARRISON, J. B.		HARVEY, M. J.	
Notes on gold in lateritic deposits, British Guiana, xxvi.....	333	of Point Anne Quarries, Ltd., xxvii (1) 145	
HARRISON, N. C.		HARVEY AND SON, E.	
of Corundum, Ltd., xxx (1).....	126	Limestone quarrying, Rockwood, xxvii (1) 146; xxviii (1) 166; xxix (1)	
HARRISON, R. C.			
of Ruby silver m., xxxii (6).....	11		

*Afterwards Lorrain Consolidated s.m.

	PAGE		PAGE
HARVEY AND SON, E.— <i>Con.</i>		HASSELBRING, ALBRECHT.	
Limestone quarrying.— <i>Con.</i>		Acknowledgments to, <i>I.O.</i>	vi
129; xxx (1) 147; xxxi (10) 76;		of Algoma Steel Corp'n., xxvi-76;	
xxxii (6) 16; xxxiii (7).....	15	xxviii (1).....	105
HARVEY GOLD CLAIM, Powell tp.		resigned, xxix (1).....	70
Fluorite, xxvii (1).....	235	Lake Superior Corp'n., <i>I.O.</i>	
HARVEY ISLD., St. Lawrence river.	 160, 189, 192, 194,	200
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Storrington Feldspar Co., xxxi (10)	62
HARVEY TP., Peterborough co.		Prospecting Goulais iron range, xxxiv	
Gravel pit, xxix (1).....	35	(4).....	28
HARVEY, LTD., E.		HASSETT, MARTIN.	
Lime producers, Rockwood:		of Wasapika g. m., xxix (3).....	46
(1916) xxvi.....	36	West Tree g. m., xxix (1).....	90
(1917) xxvii (1).....	38	HASSET LAKE, Macmurchy and Fawcett tps.	
(1918) xxviii (1).....	41	Keewatin rocks. <i>See</i> map 29a <i>With</i>	
(1919) xxix (1).....	29	xxix (3).	
(1920) xxx (1).....	40	HASTINGS, DAN.	
(1921) xxxi (1).....	37	of F. Rogers & Co., xxvii (1).....	148
(1922) xxxii (1).....	37	HASTINGS, Percy tp.	
(1923) xxxiii (1).....	33	Tile. <i>See</i> Collins, John.	
(1924) xxxiv (1).....	43	HASTINGS CO.	
(1925) xxxv (1).....	48	Brick. <i>See</i> Rollins, D. W.	
HARVEY KIRKLAND GOLD MINE, Lebel tp.		Rowland, D.	
Depth, xxxii (4).....	67	Fluorspar. <i>See</i> Huntingdon tp.	
Location. <i>See</i> map, xxxii (4).....	30, 31	Madoc tp.	
Non-producing (1924) xxxiv (1).....	8	Gold. <i>See</i> Belmont g. m.	
Operations, xxxii (6) 42; xxxiii (7) 33;		Cordova g. m.	
xxxiv (1) 125; xxxv (1).....	104	Madoc tp.	
Rocks; development, xxxii (4).....	75	Granite for monuments. <i>See</i> Morrison	
<i>See also</i> map 32e <i>With</i> xxxii (4).		Bros.	
HARVEY KIRKLAND MINES, LTD.		Gravel and sand. <i>See</i> Creeper, John.	
Capital and date of charter, xxxii (1)...	49	Reid, Wilson.	
Employees, number of, xxxv (1).....	8	Iron mg., <i>I.O.</i> 165-168, 217-222	
officers, xxxv (1).....	104	Limestone for cement. <i>See</i> Canada	
HARVIE, ROBT.		Cement Co.	
Bibliographic ref., xxxi (2).....	334	roads, operators, xxxi (10) 73; xxxii	
HARVIE, ROBERT, JR.		(6) 14; xxxiii (7).....	13
Work by (1908), xxvi.....	192	Marble. <i>See</i> Canadian Marble Co.	
HARWICH TP., Kent co.		Molybdenum. <i>See</i> Carlow, Dungannon	
<i>See also</i> Charing Cross.		and Monteagle tps.	
Brick and tile plants. <i>See</i> Blenheim;		HASTINGS SERIES.	
Lowe, Gordon.		Belmont tp., xxx (2).....	16
Gravel and sand pits, xxvii (2) 56-58;		HASTINGS LAND Co.	
xxxi (1) 39; xxxi (5) 83; xxxiii		Capital and date of charter, xxviii (1).	84
(1) 37; xxxiv (1) 49; xxxv (1)...	50	HASTINGS QUARRY Co.	
HARWICH TP., Kent co.		Operations (1916) xxvi.....	147
Natural gas.		HASTON, JOHN.	
consumption, xxxi (5) 18; xxxii (5)		of Empire Limestone Co., xxvi.....	150
32; xxxiii (5) 8; xxxiv (5) 6;		HATCH, F. H.	
xxxiii (5).....	7	Bibliographic ref., <i>I.O.</i>	283
depth, xxxv (5).....	2	HATCH, WILLIAM.	
leakage, xxxii (5) 21; xxxiii (5) 19;		of Tommy Burns g. m., xxvi.....	107
xxxiv (5) 13; xxxv (5).....	20	Option on Night Hawk Peninsular g. m.,	
production, xxxiii (5) 42; xxxv (5).	22	xxxiii (3).....	32
rate, xxx (5).....	12	HATMAKER, B. J.	
wells drilled, xxviii (1) 66, 67; xxix		of Champion Gold Mines, Ltd., xxxv	
(5).....	24	(1).....	90
elevation, xxxiv (5).....	25	HATTIE, ALEX.	
log, xxix (5).....	34	of Vipond-North Thompson g. m.,	
salt in, xxviii (1).....	60	xxxii (6) 66; xxxiii (7) 67; xxxiv	
Oil well, dry, xxxi (5).....	74	(1).....	120
Population. <i>See above</i> Natural gas,		HATTIE GOLD MINE, Coulson and Beatty	
consumption.		tps.	
HARWOOD, T. J.		Description; sulphides, xxviii (2)....	58
of Schumacher g. m., xxvii (1) 113;		Geology, sketch map, xxviii (2).....	57
xxviii (1).....	128	High-grade ore, xxx (2) 28; xxxiii (4).	41
HASLER, O.		Operations (1922) xxxii (6).....	37, 38
Bibliographic ref., <i>I.O.</i>	247	(1923) xxxiii (7).....	27
		(1924) xxxiv (1).....	85

	PAGE		PAGE
HATTIE GOLD MINE, Coulson and Beatty tps.— <i>Con.</i>		HAVILAH GOLD MINE, Ickta lake, Galbraith tp.— <i>Con.</i>	
Tellurides, bismuth, xxviii (2).....	59	Cyanide plant, veins, xxx (2).....	17
tetradymite, xxx (2).....	9	Development work, xxxii (6).....	29
HATTIE GOLD MINES, LTD.		Rocks, xxx (2).....	7
Capital and date of charter, xxviii (1)	84	HAVILLAND BAY, Sault Ste. Marie area.	
Directorate, xxxii (6) 37; xxxiv (1)...	85	<i>See also</i> West pt.	
HATTIN, VICTOR H.		Schist ridge, xxxv (2).....	3
of Queen-Label Gold Mines, Ltd., xxxi (10) 42; xxxv (1).....	124	HAVILLAND TP., Alg.	
HAUER, K. R. VON.		Basement series, xxxv (2).....	5
Bibliographic ref., <i>N.C.</i> , R531; xxvii (3)	56	schists, xxxv (2).....	3, 9, 10
HAUGEN, NILS P.		Cambrian, xxxv (2).....	41
Acknowledgments to, <i>N.C.</i>	<i>rxlvii</i>	Huronian, xxxv (2).....	26
HAUGHAN, FRANK.		Cobalt series, xxxv (2).....	33
Graphite claim, N. Burgess tp., xxviii (1).....	163	Keweenawan, xxxv (2).....	39
HAULTAIN, PROF. H. E. T.		<i>See also</i> map 35b <i>With</i> xxxv (2).	
Acknowledgments to, xxvii (2) 2; <i>N.C.</i> , <i>rxlviii</i> .		HAVRE, France.	
Experiments with Sudbury copper nickel ores, <i>N.C.</i>	<i>R227</i> , 427	Nickel refinery at, <i>N.C.</i>	<i>R454</i>
of Iron Ore Committee, <i>I.O.</i> , v-18; xxxii (1).....	18	output, <i>N.C.</i>	<i>R249</i>
Kirkland Combined g. m., xxix (4)...	42	owners, <i>N.C.</i>	<i>A8</i> , 132
Manufacturers' Corundum Co., xxvi-147; xxvii (1).....	144	HAWK, DUCK.	
Wishman g. m., xxxii (4).....	47	L. Seul to Severn r., Pat., xxxv (4)....	24
HAULTAIN LAKE, Haultain tp.		HAWK, NIGHT.	
Claims, rocks. <i>See</i> map 30b <i>With</i> xxx (3).		L. Seul to Severn r., Pat. xxxv (4)....	24
HAULTAIN SILVER MINE, Haultain tp.		HAWK, PIGEON.	
Silver mining, xxxv (1).....	148	L. Seul to Severn r., Pat., xxxv (4)....	24
HAULTAIN TP., Tim.		HAWK, RED-TAILED.	
<i>See also</i> Burke l.		L. Seul to Severn r., Pat., xxxv (4)....	24
Gowganda s. area.		HAWKESBURY, Hawkesbury W. tp.	
Lost l.		Lime kilns. <i>See</i> Higginson and Stevens.	
Forest fires, xxx (3).....	3	HAWKESBURY W. TP., Prescott co.	
Map, geological. <i>See</i> map 30b <i>With</i> xxx (3).		Brick plant. <i>See</i> Steele, Edwin G.	
Rocks, xxx (3).....	6, 7, 13	Li nestone quarry. <i>See</i> Barry Construc-	
Silver mining, xxxv (1).....	142, 148	tion Co.	
map of claims, <i>Facing</i> xxix (3) 78; xxx (3).....	22	Sand and gravel pits, xxxii (1).....	41
prospecting, xxvii (1).....	69	<i>See also</i> Vankleek Hill.	
<i>See also</i> following claims:		Accident in, xxxii (6).....	4
Barbara.		HAWKINS, R.	
Bonsall.		Gravel and sand, Eldon tp., xxvii (2)...	95
Castle.		HAWK LAKE, N.E. of Michipicoten.	
Everett.		Ballast pits between, and Soo, xxvii (2).....	121, 122
Kilpatrick.		Pyrite, boring for, xxviii (1).....	105
Symmes-Young.		HAWKSHAW, C. M.	
HAULTAIN MINING CO.		Fines awarded by, xxxv (1).....	71
Capital and date of charter, xxxiii (1)	46	HAWKSHAW-DERRER IRON CLAIM, North-	
Operating at Wigwam l., xxxiv (1)....	156	field, Alg.	
HAUTS FOURNEAUX DE NOUMEA, Société des <i>N.C.</i>	<i>rxliv</i> , <i>xlvi</i>	Exploratory workings, <i>I.O.</i>	197
HAVELOCK, Belmont tp.		HAWLEY, H. A.	
Trap quarry (near):		Quartz quarrying, Bathurst tp., xxx (1).....	129
notes and photos, xxx (1).....	138, 139	HAWLEY, J. E.	
operations, xxviii (1).....	165	Photo, xxxiv (4).....	4
HAVILAH*, Galbraith tp., Alg.		Report by, on geology of Ogden, Bristol and Carscallen tps., xxxv (6).....	1-36
Copper mg. <i>See</i> Hudson Copper Co.		Report by, on Sutton L. area, xxxiv (7).	
HAVILAH† GOLD MINE, Ickta lake, Galbraith tp.		Work by (1917) xxvii (1).....	240
Age of deposit, xxvii (1).....	203	(1926) xxxv (4).....	1
Bought by Kirk Gold Mines, Ltd., xxxi (10).....	21	HAWLEY, WALTER G.	
		of March Gold, Ltd., xxxii (6) 9, 57; xxxiii (7).....	8, 53
		HAWLEY LAKE, Powell tp.	
		Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
		HAWSON, JAMES.	
		of Algoma Steel Corp'n., xxvii (1) 150; xxviii (1) 173; xxx (1) 156; xxxi (10) 21; xxxii (6).....	90
		Lake Superior Corp'n., xxxii (6)...	90

*Railway name, Rock Lake.

†for Ophir.

- | | | | |
|--|--------|--|---------|
| HAWTHORNE, Cook co., Illinois. | PAGE | HAYES, W. | PAGE |
| Electrolytic iron plant, <i>I.O.</i> | 75 | of Standard Brick Co., xxix (1) 135; | |
| HAWTHORNE, Gloucester tp. | | xxx (1)..... | 153 |
| Mineral water. <i>See</i> Borthwick, W. | | HAYES-LORRAIN MINES, LTD. | |
| HAY, ALAN K. | | Capital and date of charter, xxxiii (1) | 46 |
| of Ottawa Suburban Road Commission, | | HAY ISLAND (Keewatin Contact) GOLD MINE, | |
| xxx (1)..... | 148 | Hay isld., L. of the Woods. | |
| HAY, T. N. | | Gold producer, xxx (2)..... | 52 |
| of British-America Nickel Corp'n., xxx | | Quartz, character, xxx (2)..... | 60 |
| (1)..... | 66 | HAYNES. | |
| HAY AND SON, J. C. | | Bibliographic ref., xxvii (3)..... | 99, 100 |
| Cement plant, Listowel, xxvi-38; xxvii | | HAYS, W. DEAN. | |
| (1) 40; xxix (1)..... | 32 | of Harkness-Hays Gold Mg. Co., xxxv | |
| HAY (wild). | | (1)..... | 103 |
| Winnipeg r., xxxii (2)..... | 37 | HAYSTACK MT., Que., <i>See</i> Chaminis mt. | |
| HAY TP., Huron co. | | HAYSTACK MT., W. of Willett, Th. B. d. | |
| Concrete products: | | Altitude, xxvii (1)..... | 191 |
| <i>See</i> Pfaff, Wm. E. | | Iron claims, geological note, <i>I.O.</i> | 183 |
| Whitlock, Peter. | | Photo in distance, xxvii (1)..... | 199 |
| Zurich. | | Rocks, xxvii (1)..... | 191 |
| Gravel and sand pit, xxvii (2)..... | 55 | HAYWARD TP., Alg. | |
| <i>See also</i> Webber, Arthur. | | Gold, xxvii (1)..... | 69 |
| HAYCOCK IRON MINE, Hull tp., Hull co., | | HAZEL-NUT. | |
| Que. | | Batchawana area, Alg., xxxv (1)..... | 23 |
| Titaniferous hematite, <i>I.O.</i> | 275 | HAZEL LAKE, Bisley tp. | |
| HAYCOCK TP., Ken. | | Keewatin rocks. <i>See</i> map 30c <i>With</i> | |
| Gold mining. <i>See</i> Champion g. m. | | xxx (6). | |
| HAYCROFT STATION, Tilbury W. tp. | | HAZEL SILVER MINES, LTD. | |
| Gas well, elevation and location, xxxiv | | Capital and date of charter, xxxv (1)... | 59 |
| (5)..... | 24 | HAZELTON, JAMES. | |
| HAYDEN, CHARLES. | | of Cameron-Porcupine g. m., xxxiii (7).7, 41 | |
| Acknowledgments to, <i>I.O.</i> | vi | Gold mining, Carscallen tp., xxxv (6)... | 5 |
| of International Nickel Co., xxx (1) 67; | | HAZELTON GOLD MINE, Carscallen tp. | |
| xxx (10) 25; xxxii (6) 33; xxxiv | | Discovery, xxxv (6)..... | 5 |
| (1) 80; xxxv (1)..... | 136 | <i>See also</i> next ref. | |
| Mesabi Iron Co., <i>I.O.</i> | 49, 50 | HAZELTON PORCUPINE GOLD MINES, LTD. | |
| HAYDEN, W. H. <i>See</i> Hayden Gold Mines, | | Claims, Denton and Carscallen tps. | |
| Ltd. | | notes, xxxv (6)..... | 33, 34 |
| HAYDEN GOLD MINE, Ogden and Deloro tps. | | Capital and date of charter, xxxv (1)... | 59 |
| Carbonate schist, quartz veinlets in, | | HAZEN TP., Sud., area, xxxv (6)..... | 58 |
| photo, xxxv (6)..... | 10 | H. E. 70, 71 IRON LOCS., Yarrow tp. | |
| Depth, xxx (2)..... | 12 | <i>See</i> Bradshaw iron claims. | |
| Diabase dikes, xxxv (6)..... | 16 | HAYTI, ISLAND OF, Atlantic ocean. | |
| <i>See also</i> maps 33a <i>With</i> xxxiii (2); | | Nickel coinage, <i>N.C.</i> | R318 |
| 35g <i>With</i> xxxv (6). | | HAYWARD, C. R. | |
| Employees, number of, xxxv (1)..... | 8 | Bibliographic ref., <i>N.C.</i> | R581 |
| Operations (1916) xxvi..... | 101 | Tests by, on metallo-compounds of | |
| (1917) xxvii (1)..... | 108 | nickel, <i>N.C.</i> | R298 |
| (1920) xxx (2)..... | 34 | HEAD TP., Renfrew co. | |
| (1921) xxxi (10)..... | 34 | Feldspar mg. <i>See</i> Anderson, J. G. | |
| (1922) xxxii (6)..... | 8, 51 | HEADWATER LAKE, Corkill tp. | |
| (1923) xxxiii (7)..... | 8, 47 | Pleistocene. <i>See</i> map 30b <i>With</i> xxx (3). | |
| (1924) xxxiv (1)..... | 95 | HEAL, JOHN. | |
| (1925) xxxv (6)..... | 4 | Gas well, Bosanquet tp., log, xxxv (5). | 38 |
| Non-producing (1924) xxxiv (1)..... | 8 | HEALEY, ERIC. | |
| Quartz porphyry, xxxv (6)..... | 14 | Gas well on farm, Mersea tp., xxxiv (5) | 24 |
| Veins, description and photo, xxxv | | HEAP ROAST PRACTICE. <i>See</i> Roast heap | |
| (6)..... | 24, 25 | practice. | |
| HAYDEN GOLD MINES, LTD. | | HEARD, J., JR. | |
| Capital and date of charter, xxxii (1)... | 49 | Bibliographic ref., <i>N.C.</i> | R543 |
| Charter surrendered, xxxii (1)..... | 51 | HEARN, R. E. | |
| Directorate, xxxi (10)..... | 33 | of Porcupine Paymaster g. m., xxxii | |
| and officers, xxxiv (1)..... | 95 | (6)..... | 63 |
| <i>See also</i> Hayden g. m. | | HEARST, SIR W. H. | |
| HAYES, A. A. | | Suggestion to, <i>re</i> sale of nickel, <i>N.C.</i> ... | A18 |
| Analysis by, of iron ore, Chaffey m., | | HEARST, W. I. | |
| <i>I.O.</i> | 234 | of Goudreau Gold Mines, xxxi (10)... | 20 |
| HAYES, CHARLES. | | HEARST, Kendall tp. | |
| Builder, Marmora iron furnaces, <i>I.O.</i> ... | 163 | Classes for prospectors, xxxiv (1)... | 170-173 |
| | | Gravel N. of, notes, xxvii (2)..... | 121 |

	PAGE		PAGE
HEARST TP., Tim.		HEDLUND SILVER MINE, Van Hise tp.	
See also Cook g. claims.		Description, xxx (3).....	42
Harris-Maxwell g. m.		Map showing location, xxx (3).....	22
Larder Lake g. m.		See also map 30b With xxx (3).	
Sharp ck.		HEDVALL.	
Gold claims, xxxiv (1).....	122	Bibliographic ref., xxvii (3).....	88
described, xxxiii (3).....	24-26	HEGO, A.	
Gravel and sand, analysis, xxvii (2)...	113	Gravel pit, Barriedale, xxvii (2).....	117
Maps. Facing xxxiii (3) 20 and in		HEIGHT OF LAND IRON CLAIMS, Onaman	
pocket.		range, xxvi.....	222
Rocks, xxxiii (3).....	5-10	Exploratory work, I.O.....	183
carbonate, xxx (6).....	6	HEIBLING, J.	
lamprophyre, xxx (6).....	8	Bibliographic ref., N.C.....	R554
HEART LAKE, Lebel tp.		HEIGHT OF LAND MINING SYNDICATE, LTD.	
Rocks and claims. See map 32e With		Capital and date of charter, xxx (1)...	48
xxxii (4).		Location of claim. See map 26a With	
HEARTH.		xxvi.	
Of blast furnace, description, I.O.....	63	HEIKKELA, J., killed, xxxiii (7).....	4
HEAT UNIT.		HEISEY, K. B.	
Equivalent value in other units, N.C...A219		Field assistant (1919) xxix (3) 29;	
HEATH, C. L.		xxix (4) 1; xxx (6)	
of Rypan gold m., xxvii (1).....	113	1; xxxii (4).....	2, 81
HEATH, W. W.		(1922) xxxi (3).....	1
Gas license to, xxxv (5).....	24	xxxii (4).....	53
<i>Hebertella insculpta</i> (Hall).		HEIST, E.	
Credit r., absent, xxxii (7).....	122, 125	of Midland Iron & Steel Co., xxviii (1)	
Manitoulin isld., xxxii (7).....	125	174; xxix (1).....	140
<i>Hebertella occidentalis</i> Hall.		HEITBOHMER, FREDERICK	
Credit r., horizon, xxxii (7)....	56, 128-134	Boring for gas on land of, Logan tp.,	
level, xxxii (7).....	121-124	xxxv (5).....	5
HEBREWS.		Gas license, xxxv (5).....	24
Iron employed by (1400 B.C.), I.O....	61	HELEN IRON MINE, Sayers and Boyer lakes.	
HECK, GEORGE.		See also Algoma Steel Corp'n.	
Lead mg., Bedford tp., xxvi-139; xxix		Lake Superior Power Co.	
(1).....	122	Diabase dike, xxxi (2).....	193
HECK, GEORGE C., xxxv (2).....	54, 78	Diamond drilling, xxvi.....	75
HECK AND DRUMMOND.		First staked for gold, xxx (2).....	19
Lead mg., Bedford tp., xxvi.....	139	Mining methods, I.O.....	159
HECK LANDS, Palmer tp.		Notes, xxviii (1).....	31, 104, 105
Iron claims, exploratory work, I.O....	195	Opened up, I.O.....	190
HECKER.		Operations, xxvii (1).....	88
Bibliographic ref., I.O.....	260	Ore, analysis, I.O.....	151
HECKSCHER, AUGUST.		exhausted, I.O.....	15, 155
of Nipissing Mines Co., xxvii (1) 124;		freight rates, I.O.....	110
xxviii (1) 142; xxix (1) 100; xxx		mixed with Magpie ore, xxvi....	76
(1) 117; xxxi (10) 52; xxxii (6)		process for, suggested, I.O.....	81
74; xxxiii (7) 77; xxxiv (1) 145;		shipments, I.O.....	158
xxxv (1).....	161	Producing (1916) xxvi.....	29, 154
Nipissing Mg. Co., xxvi.....	122	(1917) xxvii (1).....	28
HECTOR SILVER MINE, Bass lake, Gillies		Production (1898-1918) xxviii (1)....	31
limit.		Pyrites from stock pile, xxix (1).....	70
Non-producing (1925) xxxv (1).....	23	shipments, I.O.....	158
Operations, xxxv (1).....	148	Report, detailed, I.O.....	158, 159
Ore, high-grade, xxxiv (1).....	52	Shut down; notes, xxviii (1).....	104, 105
Producing (1924) xxxiv (1).....	13	Siderite, I.O.....	124, 191
HECTOR SILVER MINES, LTD.		Sintering, cost, I.O.....	7
Capital and date of charter, xxxiv (1).	55	plant and tests, I.O.....	46, 47
officers, xxxv (1).....	148	HELEN IRON RANGE, Michipicoten area.	
HEDBURG, LAURENCE.		See also Helen i. m.	
Copper claim, near Mine Centre,		Magpie i. m.	
xxvii (1).....	175	Description, I.O.....	190, 191
See also map Facing xxvii (1).....	172	HELEN IRON RANGE, Minnitaki lake.	
HEDGES, A. J.		Iron formation described; low grade,	
of Crews-McFarlan Mg. Co., xxviii (1)	151	I.O.....	175
HEDLUND, L. O.		HELFENSTEIN, A.	
Prospecting, Gowganda s. area, xxx		Bibliographic ref., I.O.....	248
(3).....	42	See also next ref.	
See also Hedlund s. m.			

	PAGE		PAGE
HELFFENSTEIN ELECTRIC FURNACE, Domnarfvet, Sweden.		HEMATITE.— <i>Con.</i>	
Statistics by Helfenstein, <i>I.O.</i>	243	Yarrow tp. <i>See</i> margin of map 27a	
Oesterreich, <i>I.O.</i>	246	With xxvii (1).	
<i>Heliophyllum prolificum</i> Hall.		HEMATITE MT., E. of Helen iron mine.	
Moose river, xxix (2).....	25	Exploratory work, <i>I.O.</i>	191
HELIUM.		HEMLOCK.	
Gas wells of southern Ont., details, xxxv (5).....	10-15	L. Huron, N. shore, <i>N.C.</i>	R23
Use of, xxxv (5).....	15	Sault Ste. Marie area, xxxv (2).....	4
Weight, atomic; symbol for, <i>N.C.</i>	A206	HEMLOCK FORMATION.	
HELKA, FRED.		Michigan, U.S., correlated with Mamainse diabase, xxxv (2).....	60
Gas producer (1916) xxvi.....	47	HEMLOCK LAKE, Rockcliffe, Ottawa.	
HELLDIVER BAY, L. of the Woods.		<i>See</i> MacKay l.	
Gold. <i>See</i> Olympia g. m.		HEMMI, J., killed, xxvii (1).....	84
HELMHACKER, R.		HENDEE NATURAL GAS CO.	
Bibliographic ref., <i>N.C.</i>	R554	Gas licenses, xxx (5) 18; xxxi (5)....	23
HEMATITE.		wells producing, number of:	
<i>See also</i> Iron and Iron mining.		(1916) xxvi.....	47
Beneficiation of low grade, <i>I.O.</i>	133	(1917) xxvii (1).....	60
Composition, description and crystallization, <i>I.O.</i>	113	(1918) xxviii (1).....	57
Electric smelting of, <i>I.O.</i>	142-148	(1919) xxix (1).....	18, 21
Greece, <i>N.C.</i>	R272	HENDERSON, ARCHIBALD.	
In sea-water, forming Clinton formation, xxxi (8).....	28	Bibliographic ref., xxviii (2).....	70
L. Superior reg., U.S., <i>I.O.</i>	26-28	HENDERSON, CHRISTOPHER.	
On electromagnet, photo, <i>I.O.</i>	34	Acknowledgments to, xxx (1) 161; xxxi (10).....	89
Aberdeen tp., <i>I.O.</i>	199	HENDERSON, DAVID. <i>See</i> Christie-Henderson Co.	
Atikokan area, <i>I.O.</i>	169-172	HENDERSON, DONALD.	
Aweres tp., <i>I.O.</i>	198	Acknowledgments to, xxx (1) 161; xxxi (10).....	89
Batchawana R. area, <i>I.O.</i>	195	HENDERSON, E. G.	
Bending L. area, <i>I.O.</i>	176	Acknowledgments to, <i>N.C.</i>	Rxlvi
Black Sturgeon L. area, <i>I.O.</i>	182	of Canadian Salt Co., <i>N.C.</i>	A66
Deroche tp., <i>I.O.</i>	197, 198	Tharsis Works, <i>N.C.</i>	A83
Dog L. area, <i>I.O.</i>	182	HENDERSON, FELIX D.	
Englehart (S. of Latchford) area, <i>I.O.</i> ..	212	of Davidson g. m., xxvii (1) 107; xxviii (1).....	123
Frontenac co., <i>I.O.</i>	229	Herrick g. m., xxxii (6).....	31
Goulais iron ranges, <i>I.O.</i> , 186; xxxiv (4)	31	Elizabeth Feldspar Mines, Ltd., North Davidson g. m., xxxv (1)...	83
Groundhog R. area, <i>I.O.</i>	204	Prosecuted, xxxii (6).....	3
Gunflint-Whitefish L. area, <i>I.O.</i>	180	HENDERSON, J. A. L., xxxi (2).....	346
Hastings co., <i>I.O.</i>	222	HENDERSON, MR.	
Hunter Island area, <i>I.O.</i>	172	Gravel pit, near Thorndale, xxvii (2)...	68
Johnson, Laird and Long tps., <i>I.O.</i> ..	199, 200	HENDERSON, R. I.	
Lanark co., notes and analyses, <i>I.O.</i> ..	229-232	Gas license, xxxiii (5) 44; xxxiv (5)...	24
Leeds co., notes by Baker, xxxi (6)...	16, 17	well, Vaughan tp., xxxiii (5).....	39
Little Long L. area, <i>I.O.</i>	186	Oil well, Trafalgar tp., xxxi (5) 74; xxxii (5)....	78
Loon L. area, <i>I.O.</i>	181	depth, xxxiv (5).....	58
Macdonald tp., <i>I.O.</i>	198	York tp., xxxv (5).....	46
Manitoulin dist., <i>I.O.</i>	201	Purchaser, Holding g. claims, xxix (1) 89; xxix (3).....	49
Matawin iron range, <i>I.O.</i>	77	HENDERSON, T. W.	
Meredith tp., <i>I.O.</i>	199	Moulding sand on farm, Brant co., xxvii (2).....	24
Michipicoten area, <i>I.O.</i>	188-195	HENDERSON, W., killed, xxxiii (7).....	4
<i>See also</i> Helen i. m.		HENDERSON AND ANGUS.	
Magpie i. m.		Brick-making, North Bay, xxvi.....	34
Olrig tp., <i>I.O.</i>	215	HENDERSON NICKEL PROCESS (1875), <i>N.C.</i> ...	A83
Opasatika L. area, <i>I.O.</i>	218	HENDERSON TALC MINE, near Madoc*.	
Pancake l., near, xxx (3).....	5	<i>See also</i> Cross and Wellington.	
Poplar Lodge area, <i>I.O.</i>	184, 185	Bought by Henderson Mines, Ltd., xxviii (1).....	81
Porcupine gold area, <i>I.O.</i>	211	Operations (1916) xxvi.....	138
Round L. area (N. of L. Nipigon), <i>I.O.</i>	183	(1917) xxvii (1).....	135
St. Joseph l. <i>See</i> Iron formation.			
Sault Ste. Marie area. <i>See</i> Iron ore.			
Shabaqua area. <i>See</i> Matawin i. range.			
Shiningtree L. area, <i>I.O.</i>	205		
Steeprock L. area, <i>I.O.</i>	174, 175		
Sutton L. area, <i>I.O.</i>	177		
Watten tp., <i>I.O.</i>	173		
Whitefish R. area, <i>I.O.</i>	208		

*In Huntingdon tp.

	PAGE		PAGE
HENDERSON TALC MINE, near Madoc.— <i>Con.</i>		HENNESSEY GOLD CLAIM, Deloro tp.	
Operations (1918) xxviii (1).....	155	Location. <i>See</i> map 33a <i>With</i> xxxiii (2).	
(1919) xxix (1).....	126	HENNESSEY GOLD CLAIM, McNeil tp.	
(1920) xxx (1).....	136	Felsite dike, gold in, xxxiii (3).....	39
(1921) xxxi (10).....	67	Location. <i>See</i> map xxxiii (3).....	38, 39
(1922) xxxii (6).....	90	HENNESSEY SILVER CLAIM, Coleman tp.	
(1923) xxxiii (7).....	97	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
(1924) xxxiv (1).....	167	(2).	
(1925) xxxv (1).....	167	HENNIGER, M. G.	
Production (1921) xxxi (1).....	29	Operating quartz quarry S. of Fort	
(1924) xxxiv (1).....	35	William, xxxii (6) 15; xxxiii (7) ..	15
HENDERSON EXPLORATION Co.		HENRICK LAKE, Black tp.	
Capital and date of charter, xxxiii (1).	46	Keewatin rocks. <i>See</i> map 30c <i>With</i>	
HENDERSON FARMERS LIME, LTD.		xxx (6).	
Capital and date of charter, xxviii (1)	84	HENRIETTA, Texas.	
Limestone quarry, Woodstock, xxxiii		Boring for oil by Nipissing Mines Co.,	
(1) 40; xxvi-41; xxvii (1) 43; xxxi		xxx (1).....	119
(1).....	43	HENROTIN, CHARLES.	
HENDERSON MINES, LTD.		Talc mg., Madoc and Huntingdon tps.,	
Capital and date of charter, xxviii (1).	84	xxvii (1).....	138
Directorate, xxviii (1).....	155	HENRY, ALEXANDER, killed, xxx (1).....	60
Profit tax, xxix (1).....	58	HENRY, E. C.	
Talc mg., Huntingdon tp., xxviii (1)		Bibliographic ref., <i>I.O.</i>	270
81; xxix (1) 48; xxx (1) 29; xxxi		HENRY, G.	
(1) 29; xxxii (1) 30; xxxiii (1)		Gas well on farm of, Caledon W. tp.,	
26, 27; xxxv (1).....	40	helium in, xxxv (5).....	12
<i>See also</i> Henderson talc m.		HENRY, H. A.	
HENDRIE, ALMER.		of Vickers Porcupine Mines, Ltd.,	
Gravel and sand pit, McGillivray tp.,		xxxiii (7) 65; xxxii (6).....	65
xxxiv (1).....	49	HENRY, J. G.	
HENDRIE, SIR JOHN STRATHEARN.		of Gold Nugget Mg. and Dev. Co.,	
Transmission letter to, xxvi-10; xxvii		xxxiii (7) 22; xxxii (6).....	28
(1) 9; xxviii (1) 7; <i>N.C.</i>	xxx	HENRY, W.	
HENDRICKSON GOLD CLAIMS, Bristol tp.		Bibliographic ref., <i>I.O.</i>	265
Gold, native, xxxv (6).....	4	HENRY (electric).	
Rocks; veins; sulphides, xxxv (6)....	31	Definition of: symbol for, <i>N.C.</i>	A217
Quartz vein in basalt schist, xxx (2) ..	34	HENSALL, Hay tp.	
HENDRICKSON GOLD CLAIM, Carscallen tp.		Concrete products. <i>See</i> Pfaff, Wm. E.	
Rocks; operations, xxxv (6).....	35	Whitlock, Peter.	
HENDRICKSON GOLD CLAIMS, E. of Hull lake,		HENTON, H. M.	
Th B. d.		Bibliographic ref., <i>I.O.</i>	277
Rocks, xxxiv (6).....	84	HENWOOD TP., Tim.	
HENDRICKSON GOLD CLAIMS, Hendrickson		Quartzite, xxxi (3).....	3, 6
lake, Th. B. d.		plant, xxxi (3).....	19
Discovery, xxxiv (6).....	70	Sand plain, xxxi (3).....	9
Rocks, xxvi.....	221	<i>See also</i> map 31b <i>With</i> xxxi (3).	
HENDRICKSON LAKE, S.E. of Tashota.		HENZADA DIST., Burma.	
Pleistocene deposits. <i>See</i> map 34g		Nickel in pyrite, <i>N.C.</i>	R275
<i>With</i> xxxiv (6).		HEPBURN, JOHN T.	
Quartz porphyry, xxxiv (6).....	69, 78	of Bancroft Marble Quarries, Ltd.,	
<i>See also</i> Henderson gold claims, Hen-		xxviii (1) 164; xxix (1).....	122
drickson l.		HEPWORTH, Amabel tp.	
HENEY, F. A.		Brick works. <i>See</i> Hepworth Silica	
of Ottawa Suburban Road Commission,		Pressed Brick Co.	
xxx (1).....	148	Gas consumption (1921) xxxi (5).....	17
HENFRYN, Elma tp.		(1922) xxxii (5).....	31
Brick and tile plant. <i>See</i> Dougherty,		(1924) xxxiv (5).....	4
Thos.		(1925) xxxv (5).....	6
HENLEY, E. S.		pressure, xxxii (5).....	87
of Contact Bay Mines, Ltd., xxix (1)		price, xxx (5).....	11
67; xxx (1) 63; xxxi (10).....	15	Population. <i>See above</i> Gas, consump-	
HENNEN, J. J.		tion.	
of Molybdenum Products Co., xxviii		HEPWORTH SILICA PRESSED BRICK Co.	
(1).....	161	Directors, xxx (1).....	153
HENNEPIN MINING Co.		Operating at Hepworth:	
Capital and date of charter, xxvii (1) ..	72	(1916) xxvi.....	34
HENNESSEY, A. W.		(1917) xxvii (1).....	33
of Cobalt A-53 Silver Mg. Co., xxxi		(1918) xxviii (1).....	41
(10).....	48		

	PAGE		PAGE
HEPWORTH SILICA PRESSED BRICK CO.— <i>Con.</i>		HERRANGSSTÖTARNA, Jamtland, Sweden.	
Operating at Hepworth.— <i>Con.</i>		Experiments in the reduction of iron ore, <i>I.O.</i>	250
(1919) xxix (1).....	36	HERRENSCHMIDT, H.	
(1920) xxx (1).....	40	Bibliographic refs., <i>N.C.</i> , R541, 543, 548; xxvii (3).....	56
Plant and production, xxx (1)....	152, 153	HERRENSCHMIDT AND CONSTABLE PROCES- SES.	
HERBERT, DENNIS H.		Description, xxvii (3).....	44-48
of Aladdin Cobalt Co., xxvi-109; xxvii (1) 115; xxviii (1) 132; xxix (1).....	91	HERRICK, DR. J. T. See Herrick Gold Mines, Ltd.	
HERBERT LAKE, Duncan tp.		HERRICK, T. W., <i>I.O.</i>	186
Soo series. See map 35c With xxxv (2).		HERRICK* GOLD MINE, Michiwakenda lake.	
HERBOLD, ALBERT.		See also Herrick Gold Mines, Ltd.	
of Ontario Smelters and Refiners, Ltd., xxx (1) 158; xxxi (10).....	69	Accidents, xxxii (6).....	4
HERCHMAN?		Depth, xxx (2).....	12
of Atlas g. m., xxviii (1).....	129	Description, xxxv (6).....	92
HERCULES SILVER MINES, LTD.		photo, xxix (3).....	42, 43
Capital and date of charter, xxxiv (1).	56	Diamond drilling, xxix (3).....	31
HERDT GOLD CLAIM, Turnbull tp. See Christmas g. claim.		Fault, xxxv (6).....	88
HERING FURNACE.		Ore shoots, xxix (3).....	29
Used at Philadelphia, for nickel refin- ing, <i>N.C.</i>	A58	Rocks, xxix (3) 34-37; xxxv (6)....	85-88
HERKIMER, L. T.		Veins, notes, xxviii (1) 129; xxix (3)..	39
of Hattie g. m., xxxii (6).....	38	HERRICK TP., Alg.	
HERLEBEY, DAN.		Map. See map 35b With xxxv (2).	
Acknowledgments to, xxxiv (1).	173	Rocks, xxxv (2).....	55
HERLENIUS, J.		HERRICK GOLD MINES, LTD.	
On Domnarfvet iron furnace, <i>I.O.</i>	248	Capital and date of charter, xxix (1)..	53
HERMAN, H. P.		Directors, xxviii (1).....	129
of Northland Gold Mines, Ltd., xxxiv (1).....	123	Gold prospecting, Michiwakenda l., xxix (1) 89; xxx (1) 103; xxxii (6).....	31
HERMAN EXPLORATION AND DEVELOPMENT Co.		Operations, Churchill tp. (1918) xxviii (1).....	129
Capital and date of charter, xxx (1)...	49	See also Herrick g. m.	
HERMAN LAKE GOLD MINES, LTD.		HERRINGTON, HERBERT S.	
Capital and date of charter, xxxiii (1)	46	Fluorspar mining, Huntingdon tp., xxvii (1).....	48, 138
HERMANN, A. B.		See also Herrington and Herrington.	
of Redeemer g. m. (Van Horne tp.), xxix (1).....	66	HERRINGTON, WM. T.	
HERMANN, R.		of Paragon-Hitchcock Mines, Ltd., xxviii (1).....	151
Bibliographic note, <i>N.C.</i>	A58	HERRINGTON AND HERRINGTON.	
HERMITE, E.		Fluorspar mining, Madoc tp., xxxi (1)	22
Bibliographic note, <i>N.C.</i>	R541	HERRMANN, CHARLES E.	
HERMKSTADT.		of Moose Mountain, Ltd., xxvii (1) 98; xxviii (1) 114; xxix (1) 70; xxx (1).....	66
Process of treating cobalt ores, xxvii (3)	54	HERRMANN, THOMAS L.	
HERMO MINING Co.		of Kerr Lake Mines, Ltd., xxx (1)....	112
Capital and date of charter, xxxi (1)..	48	HERRON LUMBER Co.	
Reliance s. m. worked by, xxxi (10)..	54	Acknowledgments to, xxxiii (6).....	1
Silver Islet m. worked by, xxxii (1)...	10	HERSCHEL TP., Hastings co.	
HEROD* LAKE, Keeper river, Pat.		Feldspar mining. See Fitzpatrick and Co., Stephen.	
Altitude, xxxii (2).....	59	Limestone quarrying. See	
Description, xxxii (2).....	53	Baptiste l.	
Glacial striae, xxxii (2) 57; xxxv (4)..	5	Carfrae, A. J. J.	
Gneiss, dip and strike, xxxv (4).....	15	Crystalline Milling Co.	
See also map 35f With xxxv (4).		Ontario Dolomite Mfg. Co.	
Molybdenite reported N. of, xxxv (4)	17	HERSCHMAN, C. L.	
HERON, BLUE.		of Hiltyrex Gold Mines, Ltd., xxxii (6).....	9, 57
Manitoba-Ont. boundary, xxxii (2)..	41	Hylands-Gardiner-Johnston s.	
HERON BAY, L. Superior.		claims, xxxv (1).....	149
Heronite and prehnite, xxvi.....	246		
HERONITE.			
Heron bay, L. Superior, xxvi.....	246		
HEROULT, P.			
Electric smelting of iron ore at, <i>I.O.</i>	236-238, 241		

*Not Kakapupp.

*Formerly Knox.

	PAGE		PAGE
HERSEY GOLD CLAIM, Beaverhouse l. Assay values low; rocks, XXXIII (3)....	21	<i>Heterotrypa</i> cf. <i>subfrondosa</i> (Cumings). Erindale, description and horizon, XXXII (7).....	53, 129
Rocks. See map 33b With XXXIII (3).		<i>Heterotrypa subpulchella parvulipora</i> Dyer. Credit r., described and fig., XXXII (7).....	67, 86
HESKETT, J. A. On utilization of iron ores in New Zealand, I.O.....	271, 282	<i>Heterotrypidae</i> . Toronto area, XXX (7).....	8-17
HESLOR, FRANK D. of Triplex Gold Mines, Ltd., XXXII (6)	65	HETHERINGTON, F. E. of Victory Silver Mines, Ltd., XXXI (10) 55; XXXV (1).....	166
HESPELER*, Waterloo S. tp. Lime kilns. See Christie, Henderson & Co.		HETHERINGTON, ISAAC. Cement plant, near Sheppardton, XXIX (1) 32; XXX (1).....	38
HESS, FRANK L. Acknowledgments to, N.C.....	Rxlvii	HETHEY, A. Bibliographic ref., I.O.....	243
Note by, on electrolytic nickel, N.C....	R463	HEUBACHITE. See Heterogenite.	
HESS, J. Bibliographic ref., N.C.....	R563	HEURTEAU. Reported on nickel in New Caledonia, N.C.....	R242
HESS TP., Alg. Claims staked, XXXII (1).....	44	HEUSLER, FR. Bibliographic ref., N.C.....	R531
Lead. See Geneva l.		HEWITSON, J. F. of Port Arthur Copper Co., XXVI-74; XXVII (1).....	87
HESSE, R. Bibliographic ref., N.C.....	R567	Trap quarrying, Port Arthur, XXXII (6) 15; XXXIII (7).....	15
HESSITE. California gold deposits, XXIX (4) 19; XXXII (4).....	19	HEWITT AND SON, A. B. Cement plant, Princeton, XXVIII (1) 43; XXIX (1) 32; XXX (1) 38; XXXI (1).....	35
Deloro tp., XXVIII (1).....	93	HEWITT LAKE, Black tp. Keewatin rocks. See map 30c With XXX (6).	
Powell g. m., XXXIII (2).....	54	HEWITT LAKE, Milner tp. Silver mg. See Crews McFarlane s. m.	
Kirkland L. dist., XXX (2).....	9, 23	HEWITT SILVER MINE, Nicol tp. Description, XXX (3).....	37
Tough-Oakes g. m., XXIX (4) 24; XXXII (4).....	24	Machinery sold, XXIX (1).....	108
L. of the Woods, XXX (2).....	9	Map showing location, XXX (3).....	22
<i>Heterocrinus juvenis</i> Hall. Toronto area, horizon, XXXII (7).....	103	Operations (1917) XXVII (1).....	129
Toronto, described and fig., XXXII (7).....	10-12, 40	Rocks; XXX (3).....	16
<i>Heterocrinus subcrassus</i> . See <i>Iocrinus sub-</i> <i>crassus</i> .		HEYN AND BAUER. On forging of nickel-steel, N.C.....	R397
HETEROGENITE. Cobalt silver area, XXVII (3) 6; XXXI (2).....	35, 324	H F 33 GOLD LOC., McGarry tp. See Reddick g. m.	
<i>Heterotrypa definita</i> Dyer. Erindale, described and fig., XXXII (7).....	65, 78, 86	H F 35, 38 GOLD LOCS., Larder lake. See Larder Lake Proprietary.	
horizon, XXXII (7).....	129, 130	H F 39 GOLD LOC. See Cockshutt-McCallum g. claim.	
level, XXXII (7).....	121	H F 100-1 GOLD LOCS., Pancake lake. Rocks, XXXII (4).....	61
<i>Heterotrypa microstigma</i> Cumings and Galloway. Indiana, compared with <i>H. robusta</i> XXXII (7).....	66	See also Imerson g. claims.	
<i>Heterotrypa prolifica</i> . Credit r., notes and fig., XXXII (7).....	53, 84	H F 137-8 GOLD LOC., McVittie tp. Rocks, XXXII (4) 64; XXXIII (3).....	20
stratification level, XXXII (7).....	121	H F 140-1 GOLD LOCS., Hearst tp. See Gold King g. claims.	
Nicolet r., Que., XXXII (7).....	126	H F 182-3 GOLD LOCS., Larder lake. See Harris-Maxwell g. m.	
<i>Heterotrypa robusta</i> Dyer. Credit r., described and fig., XXXII (7)	66, 78, 86, 132	H F 198 GOLD LOC., McGarry tp. Rocks, XXXIII (3).....	22
elevation, XXXII (7).....	123	H F 404-406 GOLD LOCS., McGarry tp. See Chesterville g. claims.	
<i>Heterotrypa</i> cf. <i>rugosa</i> . Credit r., horizon, XXXII (7).....	132	H F 1 and 5 IRON LOCS., near Poplar Lodge. Hematite with jasper, I.O.....	185
<i>Heterotrypa simplex</i> Dyer. Credit r., described and fig., XXXII (7)	66, 67, 80, 131	H F 32, 35, 39, 40 IRON LOCS., Watson lake. Iron formation, I.O.....	186
elevation, XXXII (7).....	123	H F 37, 38 IRON LOCS., near Norah lake. Iron formation, I.O.....	186
<i>Heterotrypa simplex maculosa</i> . Credit r., described and fig., XXXII (7)	67, 80, 88, 131, 132		
elevation, XXXII (7).....	123		

*Formerly New Hope.

	PAGE		PAGE
H F 45, 46 IRON LOCS., S. E. of Pasha lake. Iron formation, <i>I.O.</i>	186	HICKLING, S. S. Early nickel-iron alloy (1799), <i>N.C.</i>	R355
H F 10-13 MINERAL LOCS., W. of Fox rapids, Montreal river. Exploratory work, <i>I.O.</i>	185	HICKS, J., killed, <i>XXIX</i> (1).....	64
Rocks, <i>XXVII</i> (1).....	222, 228	HICKS, T. M. of Coniagas Alkali and Reduction Co., <i>XXXI</i> (10) 68; <i>XXXII</i> (6).....	91
H F 27 MINERAL LOC., E. of Net lake. Rocks, <i>XXIX</i> (1).....	210	HICKS, W. H. Gravel pit, Tweed, notes, <i>XXVII</i> (2)...	54
H F 409 MINERAL LOC., Copper lake, S. Lorrain tp. <i>See</i> McRea min. claim.		HICKS, W. M. Bibliographic ref., <i>I.O.</i>	285
H F 510 MINERAL LOC., Cassels lake. Contact, conglomerate and diabase, <i>XXXIV</i> (3).....	24	HICKS, WILLIAM. Limestone quarry, Owen Sound, <i>XXXIII</i> (1).....	40
H F 511 MINERAL LOC., Gosselin lake. Rocks; vein material; development, <i>XXXIV</i> (3).....	7, 24, 31	HIESHA MINES OF PORCUPINE, LTD. Capital and date of charter, <i>XXIX</i> (1)..	53
H F 12502 MINERAL LOC., W. of Fox rapids, Montreal r. Rocks, <i>XXVII</i> (1).....	222	HIGGERSON, GEO. Lime producer, Coldwater Jct., <i>XXIX</i> (1).....	29
H F 6 SILVER LOC., Coleman tp. <i>See</i> Cres- cent Silver Cobalt Mg. Co.		HIGGINSON AND SON, GEORGE. Limestone operators, Coldwater: (1919) <i>XXIX</i> (1).....	37, 128
H F 9 SILVER LOC., S. Lorrain tp. Acquired by Toronto Lorrain Silver Mines, Ltd., <i>XXXI</i> (2).....	236	(1920) <i>XXX</i> (1).....	44, 144
H F 209 SILVER LOC., Haultain tp. Porphyritic dike, <i>XXX</i> (3).....	9	(1921) <i>XXXI</i> (1).....	43
H F 221-224 SILVER LOCS., Milner tp. <i>See</i> Crews-McFarlan s. m.		<i>XXXI</i> (10).....	74
H F 225 SILVER LOC., Milner tp. <i>See</i> O'Brien s. m., Milner tp.		(1922) <i>XXXII</i> (6).....	15
H F 250 SILVER LOC., Van Hise tp. Diabase, <i>XXX</i> (3).....	16	(1923) <i>XXXIII</i> (7).....	14, 40
H F 305, 306 SILVER LOCS., Milner tp. <i>See</i> Crews-McFarlan s. m.		HIGH FALLS, Black river (Melba tp.) Notes and photo, <i>XXX</i> (6).....	31, 32
H. H. WOOD TALC CO. <i>See</i> Wood Talc Co., H. H.		HIGH FALLS, Blanche river. Waterpower, <i>XXX</i> (6) 11; <i>XXXI</i> (3)....	20
HIBBARD, H. of Blue Quartz Gold Mines, Ltd., <i>XXXIV</i> (1) 84; <i>XXXV</i> (1).....	88	HIGH FALLS, Frederick House river. Cutting near, discloses gold vein, <i>XXXIII</i> (3).....	32
HIBBARD, H. D. Bibliographic ref., <i>N.C.</i> , R406; <i>XXVII</i> (3)	100	Waterpower destroyed, notes and photo, <i>XXVIII</i> (2).....	41-43, 68
Notes by, on steels: high nickel, <i>N.C.</i>	R400	HIGH FALLS, Michipicoten river. Iron formation near, <i>I.O.</i>	195
Mayari iron, <i>N.C.</i>	R411	Waterpower, <i>XXX</i> (2).....	19
HIBBARD* BAY, L. Superior. Copper. <i>See</i> Nipigon Mg. Co. Lavas, <i>XXXV</i> (2).....	73	for Manxman g. m., <i>XXX</i> (1).....	65
HIBBERT, E. Acknowledgments to, <i>N.C.</i>	Rxlvi	HIGH FALLS, Redstone river. Keewatin rocks. <i>See</i> map 35h <i>With</i> <i>XXXV</i> (6).	
of British America Nickel Corp'n., <i>XXIX</i> (1) 71; <i>XXX</i> (1) 66; <i>XXXI</i> (1) 14, 24; <i>XXXIII</i> (7).....	23	HIGH LAKE, tp. 24, Alg. Rocks. <i>See</i> map 34d <i>With</i> <i>XXXIV</i> (4).	
Murray nickel m., <i>XXVI</i> -87; <i>XXVIII</i> (1) 108; <i>XXXI</i> (10) 14; <i>XXXII</i> (6) 11; <i>XXXIII</i> (7) 9; <i>XXXIV</i> (1).....	69	HIGH LAKE, E. of Schreiber. Rocks. <i>See</i> map 30a <i>With</i> <i>XXX</i> (4).	
HIBBERT TP., Perth co. Brick and tile. <i>See</i> Sadler, F. L.		HIGH BLUFF LAKE, Shillington tp. Animikean rocks. <i>See</i> map 30b <i>With</i> <i>XXX</i> (3).	
HIBBING, St. Louis co., Minn. Iron ore. <i>See</i> Mesabi i. range.		HIGH FALLS, Spanish river (Hyman tp.) Waterpower, <i>N.C.</i> A93; <i>N.C.</i> R224; <i>XXVII</i> (3).....	40
HICKEY ISLAND, St. Lawrence river. Grenville series. <i>See</i> map 31c <i>With</i> <i>XXXI</i> (6).		for Canadian Copper Co., <i>N.C.</i>	A93
HICKLIN, WILLIAM. of Cayuga Stone Co., <i>XXX</i> (1).....	141	HIGHGATE, Orford tp. Brick and tile plant. <i>See</i> Tolson, Mrs. Margaret J. Gas consumption (1918) <i>XXVIII</i> (1)....	69
HICKLING, JOHN F. of Ontario Smelters and Refiners, Ltd., <i>XXX</i> (1) 158; <i>XXXI</i> (10) 15; <i>XXXII</i> (6).....	12	(1921) <i>XXXI</i> (5)....	17, 20
		(1922) <i>XXXII</i> (5)....	19, 31
		(1924) <i>XXXIV</i> (5)....	4
		(1925) <i>XXXV</i> (5)....	6
		price, <i>XXX</i> (5).....	11
		Gravel ridge, <i>XXVII</i> (2).....	57
		Population. <i>See</i> above Gas consump- tion.	
		HIGH GRADE NATURAL GAS CO. Gas licenses (1920) <i>XXX</i> (5).....	20
		(1921) <i>XXXI</i> (5).....	25
		(1922) <i>XXXII</i> (5).....	39

*Not Sand.

	PAGE		PAGE
HIGH HILL LAKE, east of Seseganaga lake, Th. B. dist. <i>See also map Facing xxxiii (6)</i>	26	HILL, DAVID. Acknowledgments to, xxxi (2).....	xii, 65
Rocks N. and S. of, xxxiii (6).....	27	HILL, E. H. Evidence <i>re</i> taxation of mines, N.C.....	A174
HIGHLAND-KIRKLAND GOLD MINE, Teck tp. Development work, xxxii (4).....	51	HILL, J. Manager, Hill gold m., xxvii (1).....	100
Rocks, xxix (4) 13; xxxii (4).....	13	HILL, JAMES. Acknowledgments to, xxx (1) 163; xxxii (2) <i>xii</i> ; xxxi (10).....	91
<i>See also map 32e With xxxii (4).</i>		Adanac s. m. mapped by, xxxi (2)....	178
HIGHLAND-KIRKLAND MINES, LTD. Capital and date of charter, xxx (1)...	48	Buffalo s. m., notes by, xxxi (2).....	66
Claim, location of. <i>See map, xxxii</i> (4).....	30, 31	La Rose s. m. mapped by, xxxi (2)...	93
Mining, Teck tp., xxxii (6) 42; xxxiii (7).....	33	Cobalt Townsite s. m., notes by, xxxi (2).....	78
<i>See also Highland-Kirkland g. m.</i>		Mining Corp'n. properties mapped by, xxxii (2).....	65
Rocks on claims of, xxxiii (3).....	7	Provincial s. m., notes by, xxxi (2)...	170
HIGH-NICKEL STEELS. Analyses; notes; tests, N.C.....	R398-402	Savage s. m., notes by, xxxi (2).....	120
HIGH PRESSURE OIL AND GAS CO. Well, Bosanquet tp. abandoned, xxxiii (5).....	38	Views on Cobalt series, xxxi (2).....	81
elevation, xxxiv (5).....	27	HILL, JAMES J. of Porcupine V. N. T. Gold Mines, Ltd., xxvi-106; xxvii (1).....	112
HIGH RESISTANCE ALLOYS. Names, description and tests, N.C.....	R345	HILL, JAMES M. Platinum statistics by, xxxiv (1).....	22
HIGHWATER LAKE, McVittie tp. Claims; rocks. <i>See map 33b With</i> xxxiii (3).		HILL, J. S. Brick making, Madoc, xxviii (1).....	37
HIGHWAYS. <i>See Road material.</i>		HILL, NETTER J. of Detroit-Goudreau Gold Dev. Co., xxxii (10).....	20
HIGHWAYS DEPARTMENT. <i>See Public High-</i> ways department.		Goudreau Superior Mg. Co., xxxii (10).....	21
HILCREST OIL CO. Capital and date of charter, xxxiii (1)	46	HILL, ROBERT. of Vermilion Mg. Co., N.C.....	R70
HILDEBRAND, W. F. Acknowledgments to, N.C.....	rxlvii	HILL, WILLIAM H. of Hayden Gold Mines, Ltd., xxxi (10) 33; xxxii (6) 51; xxxiii (7) 47; xxxiv (1).....	95
HILDRETH, ANDREW G. of Triplex Gold Mines, Ltd., xxxi (10) 39; xxxii (6).....	65	Hill Gold Mg. Co., xxvii (1).....	100
HILDRETH, CHAS. Limestone operator, Barton tp., xxviii (1) 46; xxxi (1) 43; xxxii (1)....	42	HILL, W. J. Brick making, Madoc, xxviii (1).....	37
HILL, AARON. Tile making, Essex: (1919) xxix (1).....	26	HILL GOLD CLAIM, Robb tp., xxxiv (6)....	58
(1920) xxx (1).....	32	HILL* GOLD MINE, Beatty tp. Depth, xxx (2).....	12
(1921) xxxi (1).....	31	Description, xxviii (2).....	59
(1922) xxxii (1).....	33	Development work, xxvii (1).....	100
(1923) xxxiii (1).....	30	Location, map showing, <i>Facing xxx</i> (2)	18
(1924) xxxiv (1).....	40	Mill-run test, xxx (2).....	28
(1925) xxxv (1).....	45	Photo of buildings, xxviii (2).....	59
HILL, A. E. of Churchill Mg. and Milling Co., xxix (1).....	89	Tellurides, xxx (2).....	9
HILL, A. W. Brick and tile making, Coatsworth: (1917) xxvii (1).....	33	Production (1918) xxviii (1).....	9, 10
(1918) xxviii (1).....	37	HILL ISLAND, St. Lawrence river. Rocks. <i>See map 31c With xxxi</i> (6).	
(1919) xxix (1).....	26	HILL LAKE, Nordica tp. View looking N.W. from, xxxi (7)....	26
(1920) xxx (1).....	32	HILLARY TP., Tim. <i>See also Opishinguquaya l.</i>	
(1921) xxxi (1).....	31	Forest fires, xxxii (3).....	28, 35
(1922) xxxii (1).....	33	Kettle pond, photo, xxxii (3).....	35
(1923) xxxiii (1).....	30	Map. <i>See map 32d In pocket xxxii</i> (3).	
(1924) xxxiv (1).....	40	Morainic deposits, xxxii (3).....	34
(1925) xxxv (1).....	45	HILL BRICK CO. Brick and tile making, Madoc: (1916) xxvi.....	34
HILL, C. E. of Milton Pressed Brick Co., xxvi-151; xxvii (1) 147; xxviii (1) 172; xxx (1).....	153	(1917) xxvii (1).....	33
		(1921) xxxi (1).....	31
		(1923) xxxiii (1).....	30

*or Premier.

	PAGE		PAGE
HILLÉ, F.		HINDE, DR. G. J.	
Acknowledgments to, xxx (1) 162; xxxI (10).....	90	List by, of <i>Errantia</i> , Toronto dist. and figs., xxxI (9).....	28-37, 44, 45
Bibliographic ref., <i>I.O.</i>	158, 172, 278	HINDE AND PHILIPS.	
Notes by, on iron ore of Matawin i. range, <i>I.O.</i>	179, 272	Brick plant, Esquesing tp., xxxI (10)...	78
HILL GOLD MINING Co.		HINDE BROS.	
Capital and date of charter, xxviii (1)	84	Brick making, Mount Dennis:	
See also Hill g. m.		(1916) xxvi.....	34
HILLIAR IRON CLAIMS, Goulais River area.		(1917) xxvii (1).....	33
See Goulais River iron range.		(1919) xxix (1).....	25
HILLIARD, F.		(1920) xxx (1).....	32
of Western Ontario Mines, Ltd., xxxiv (1).....	76	(1921) xxxi (1).....	31
HILLIARD FARM, Peterborough.		(1922) xxxii (1).....	33
Sand and gravel pit, xxxI (1).....	40	(1924) xxxiv (1).....	44
HILLIARD TP., Tim.		(1925) xxxv (1).....	52
Boulder ridge, xxxI (3).....	3	HINDU LABOUR.	
Clay plain, xxxI (3).....	9	New Caledonia, <i>N.C.</i>	A135
Map. See map 31b <i>With</i> xxxI (3).		HINTS TO PROSPECTORS.	
HILLIER IRON CLAIMS, Goulais river.		Anima-Nipissing L. area, xxxv (3)...	97, 101
See also Sligh iron claim.		Black R. area, xxx (6).....	47, 48
Notes by Iron Ore Committee, <i>I.O.</i>	196	Douglas tp., gold, xxxv (6).....	55
Moore, E. S., xxxiv (4).....	23-26	Dundonald tp., chromium, xxvi.....	272
HILLIER TP., Prince Edward co.		Groundhog R. area, xxxiii (6).....	8, 14
Limestone quarries, xxxI (10).....	75	Kirkland L. area, xxxii (4).....	66
operated by the county, xxxiii (7)...	14	Kowkash g. area, xxvi.....	226
Sand and gravel. See Wellington.		Leeds co., mica, xxxI (6).....	10
HILLIKER, C. D.		Lightning R. area, gold, xxxiii (3) 45; xxxiv (6).....	93
Gravel and sand pit, N. Norwich tp., xxxiv (1).....	49	See also map 34a <i>With</i> xxxiv (6).	
HILLMAN, EDWARD WILLIAM.		McCart tp., iron pyrites, xxvi.....	272
Grantee, Blezard nickel claims, <i>N.C.</i> ...	R39	Molybdenite in Ont., xxvi.....	278
HILLMAN, J. H.		Nipigon forest reserve. See margin of map 34g <i>With</i> xxxiv (6).	
Gravel and sand pit, Mersea tp., xxxi (10).....	82	Nipigon L. reg., N. of, xxvii (1)....	196, 198
HILLYER GOLD MINE. See Lucky Coon g. m.		Nipissing dist., mica, xxx (1).....	135
HILLY LAKE GOLD MINE, Hilly lake.		Onaman. See below Tashota-Onaman g. area.	
Description, xxxiv (6).....	22	Port Arthur-Thunder Bay area, xxxiii (6).....	8, 14
HILTON, H. G.		Red Lake basin, Pat., xxxiii (4).....	14
of Steel Co., of Canada, xxix (1) 140; xxx (1) 157; xxxI (10) 15, 69; xxxii (6) 12, 92; xxxiii (7) 11, 98; xxxv (1).....	77, 168	Seneca tp., gypsum, xxxiv (2).....	46
HIMROD, H. C.		South Lorrain tp., silver, xxxI (2)....	195
of Teck-Hughes Gold Mines, Ltd., xxix (1).....	80	Tashota-Onaman g. area, xxxiv (6)	79, 80, 93
HIMROD, WILLIAM C.		Whiskey L. area, xxxiv (4).....	43
of Teck-Hughes Gold Mines, Ltd., xxxI (10) 42; xxxii (6) 45; xxxiii (7) 36; xxxiv (1) 129; xxxv (1)...	125	<i>Hiodon alosoides</i> . See Goldeye.	
HIMSWORTH TP., Parry Sound dist.		HIORNS, PROF.	
Sand deposit. See Trout Creek.		Experiments on nickel-silver, <i>N.C.</i>	R339
HINCHINBROOKE TP., Frontenac co.		HIRAM WALKER AND SONS.	
Feldspar mining. See		Gas consumption; price, xxviii (1)...	62
Eureka Flint & Spar Co.		HIRCOCK BROS. AND Co.	
Kingston Feldspar & Mg. Co.		Brick and tile making, Bowmanville:	
Rock Products Co.		(1921) xxxI (1).....	31
Grinding mill, xxvii (1).....	47, 139	(1922) xxxii (1).....	33
Mica, xxxI (10).....	66	(1923) xxxiii (1).....	30
See also Wood, F. J.		(1924) xxxiv (1).....	40
HINCKS TP., Tim.		(1925) xxxv (1).....	45
Map, geological, sketch, of northern part, xxxiii (3).....	38, 39	HIRSCH, AARON.	
HIND, A. B.		In the nickel combine, <i>N.C.</i>	A6
of Adanac Silver Mines, Ltd., xxvi-108; xxxvii (1).....	115	HIRSCHMAN, C. L.	
		of Success g. m., xxxiii (7).....	8, 63
		HIRVILA, A., killed, xxxiii (7).....	4
		HISCOCK AND SONS.	
		Brick making, Cobourg:	
		(1916) xxvi.....	34
		(1917) xxvii (1).....	33
		(1918) xxviii (1).....	37
		(1919) xxix (1).....	26

	PAGE		PAGE
HISLOP TP., Tim.		H J B 28-33 GOLD LOCS., Larder lake. <i>See</i>	
Feldspar, xxviii (2).....	36	Reddick g. m.	
Forest fires, xxviii (2).....	6	H J B 46 SILVER LOC., Miller L. area.	
Gold, xxviii (2).....	63	Diabase sill, xxx (3).....	13
<i>See also</i> Hislop Mg. Synd.		H M SILVER LOC., near Trout lake.	
Quinn g. m.		Coleman tp. <i>See</i> Crescent Silver Mg.	
Keewatin rocks, xxviii (2).....	5	Co.	
HISLOP MINING SYNDICATE.		HOBBS, MAJOR.	
Directorate; claims, xxxiii (7).....	28	Acknowledgments to, xxxii (2).....	49
HITACHI COPPER MINE, Japan.		HOBBS LAKE, Ont-Man. boundary.	
Nickel from blister copper, N.C.....	R462	Algoman rocks. <i>See</i> map 35f <i>With</i> xxxv	
HITCH, D. A.		(4).	
Brick and tile making, St. Thomas:		HOBSON, ROBERT T.	
(1922) xxxii (1).....	33	Acknowledgments to, I.O.....	vi
(1923) xxxiii (1).....	30	of Steel Co. of Canada, xxvi-155;	
(1924) xxxiv (1).....	40	xxvii (1) 150; xxviii (1) 175; xxix	
(1925) xxxv (1).....	45	(1) 140; xxx (1) 157; xxxii (6) 92;	
HITCH, MRS. SUSAN.		xxxiii (7) 98; xxxiv (1).....	169
Brick and tile making, Ridgetown:		HOCHOFEN (shaft furnace) Domnarfvet,	
(1916) xxvi.....	34	Sweden.	
(1917) xxvii (1).....	33	Notes on production, I.O.....	236
(1918) xxviii (1).....	38	HOCKLEY, C.	
(1919) xxix (1).....	26	Gravel pit, Uxbridge tp., xxvii (2)...75, 76	
(1920) xxx (1).....	32	HOCHSTETTER, RALPH.	
(1921) xxxi (1).....	31	of Sylvanite Gold Mines, Ltd., xxxiv	
HITCH BROS.		(1).....	128
Brick and tile making, St. Thomas:		Wright-Hargreaves Mines, Ltd.,	
(1916) xxvi.....	34	xxviii (1) 121; xxxi (10) 44;	
(1917) xxvi (1).....	33	xxxii (6) 47; xxxiii (6) 38; xxxiv	
(1918) xxviii (1).....	38	(1) 130; xxxv (1).....	131
(1921) xxxi (1).....	31	HODDER, J. H.	
(1922) xxxii (1).....	33	Brick and tile making, Dutton:	
(1923) xxxiii (1).....	30	(1922) xxxii (1).....	33
(1924) xxxiv (1).....	40	(1923) xxxiii (1).....	30
(1925) xxxv (1).....	45	(1924) xxxiv (1).....	40
HITCHCOCK, C. H.		(1925) xxxv (1).....	45
Acknowledgments to, N.C.....	Rxlvi	HODGE, W. R.	
Age relationships of traps, Sudbury ni.		Bibliographic ref., xxxv (6).....	85
reg. determined by, N.C.....	R109	HODGINS, GEORGE.	
Notes by, on Ravena barite m., xxviii		Gravel pit, Biddulph tp., xxvii (2)... 68	
(1) 21; xxxiii (6).....	17	HODGINS TP., Alg.	
of Canadian Copper Co., N.C. A11;		Gravel pit. <i>See</i> Alberta Central and	
N.C.....	R142	Hudson Bay ry.	
On nickel intrusive of Sudbury ni. reg.,		Iron ore. <i>See</i> Goulais iron range.	
N.C.....	R116	Lead. <i>See</i> Searchmont.	
Supervising boring, Leith iron claims,		HODGKINSON, H. H.	
xxix (1).....	69	of Moose Mountain i. m., xxvii (1)... 98	
HITCHCOCK, E. R.		HODGSON, THOMAS.	
of Paragon-Hitchcock Mines, Ltd.,		Sand and gravel pit, Somerville tp.,	
xxviii (1).....	151	size, xxvii (2).....	95
HITCHCOCK, W. R.		HODGSON BROTHERS CHEMICAL CO.	
of Paragon-Hitchcock Mines, Ltd.,		Capital and date of charter, xxvi.....	58
xxviii (1).....	151	HODGSON LAKE, Alg.	
Purcell and Hitchcock claim, xxix		Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).	
(1).....	108	HODOROBAR, W., killed, xxviii (1).....	98
Triangle Silver Mines, Ltd., xxix		HODSON, E.	
(1) 109; xxx (3) 51; xxxi (3)....	15	of Parry Sound Iron Co., xxix (1).... 140	
HITCHCOCK SILVER CLAIM, Auld tp.		HODSON, FRANK.	
Description, xxx (3) 50; xxxi (3)....	14	of Electric Furnace Construction Co.,	
HITCHCOCK SILVER MINE, Tudhope tp.		I.O.....	142, 248
Operations (1918) xxviii (1).....	151	HOEFINGHOFF, A.	
(1919) xxix (1).....	108	Bibliographic ref., I.O.....	268
HITCHENS, HARRY.		HOEPFNER, CARL.	
of Algoma Steel Corp'n., xxx (1) 157;		Bibliographic refs., N.C.....	R550, 552, 567
xxxii (6).....	90	Nickel refining process, N.C. A107;	
HIXON, HIRAM W.		N.C.....	R92
Bibliographic refs., N.C., R563, 565,		tested by International Nickel Co.,	
567; xxxi (2).....	318	N.C.....	R19
		results unsatisfactory, N.C.....	R65

	PAGE		PAGE
HOEFFNER, CARL.— <i>Con.</i>		HOLDEN, JOHN B.— <i>Con.</i>	
Process for cobalt ores, xxvii (3).....	57	of Hollinger Cons'd G. M. Ltd.— <i>Con.</i>	
United States patents, <i>N.C.</i>	R475	xxviii (1) 126; xxix (1) 84; xxx	
HOEFFNER REFINING CO.		(1) 94; xxxi (10) 34; xxxii (6) 51;	
Capital; officers, <i>N.C.</i>	R92	xxxiii (7) 48; xxxv (1).....	104
Process. <i>See</i> Hoepfner, Carl.		HOLDEN GOLD CLAIM, West Shiningtree field.	
HOFFMAN, A.		Operations (1916) xxvi.....	90
On alteration of rock, Levack nickel		HOLDEN, CYRUS.	
m., xxxiv (8).....	46	Owner, surface rights, Wilder celestite	
HOFFMAN, H. O.		m., xxx (1).....	125
Bibliographic ref., <i>N.C.</i>	R577	HOLDERER, G. B.	
HOFFMAN, JAMES.		of Northern Pyrites Co., xxvi-74;	
Gravel and sand pit, Kitchener, xxxiii		xxvii (1).....	86
(1) 37; xxxiv (1) 49; xxxv (1)...	50	HOLDGATE, T. S.	
HOFFMAN, JUSTUS.		of National Potash Corp'n., xxix (1)..	114
Gravel and sand pit, Kitchener, xxxi		HOLDING, R. <i>See</i> Holding g. m.	
(1) 39; xxxiii (1).....	37	HOLDING GOLD MINE, Asquith tp.	
HOFFMAN, W. J.		Description and photo, xxix (3).....	49, 50
Mica mg., Lount tp. (1918) xxviii (1)..	54	Location, map showing, xxix (3) 38;	
HOFFMAN GAS WELL, S. Cayuga tp.		xxx (2).....	38
Elevation, xxxiv (5).....	30	Operations (1918) xxviii (1).....	130
HOFFMANN, GEORGE CHRISTIAN.		(1919) xxix (1).....	89
Bibliographic refs., <i>I.O.</i> 296; <i>N.C.</i> R209,		Ore, rich, xxviii (1).....	11
.....541, 548, 552, 554, 555		spectacular, xxix (3).....	37
HOFFMANN, W. H.		Rocks, xxx (2).....	37
Bibliographic ref., <i>I.O.</i>	256	Keweenawan. <i>See</i> map 29a <i>With</i>	
HOG ISLAND, St. Lawrence river.		xxix (3).	
Algonian rocks. <i>See</i> map 31c <i>With</i>		HOLDING CONSOLIDATED GOLD MINES, LTD.	
xxx (6).		Capital and date of charter, xxxii (1).	49
HOG LAKE, Moira river. <i>See</i> Moira lake.		HOLDITCH, E.	
HOGAN, G. P.		Feldspar mg., Dill tp., xxxv (1).....	83
Mica mg. (1923), xxxiii (1).....	22	HOLDSWORTH, JOHN.	
HÖGANÄS, Kristianstad, Sweden.		Pyrite claim, near Hawk Junction,	
Spongy iron made at, composition and		xxviii (1).....	105
notes, <i>I.O.</i>	250, 251	HOLDSWORTH MINING Co.	
HOGS BACK, Gloucester tp.		Capital and date of charter, xxxiii (1)	46
Limestone quarry. <i>See</i>		HOLE, Buskerod co., Norway.	
Brule and Sons, E. D.		Nickel. <i>See</i> Ringerike ni. m.	
Perley, A. G.		HOLLAND, H. E.	
HOHENAUER GOLD CLAIM, Teck tp.		Acknowledgments to, xxxii (6).....	94
Operations, xxvii (1).....	105	Report as recorder, Ken. mg. div:	
ceased, xxviii (1).....	117	(1921) xxxi (1).....	44
HOHL, JOHN.		(1922) xxxii (1).....	45
Brick and tile making, Wellesley:		(1923) xxxiii (1).....	43
(1917) xxvii (1).....	33	(1924) xxxiv (1).....	53
(1918) xxviii (1).....	38	(1925) xxxv (1).....	56
(1919) xxix (1).....	26	HOLLAND, L. H.	
(1920) xxx (1).....	32	of Holtvrex Gold Mines, Ltd., xxxii	
(1924) xxxiv (1).....	40	(6).....	56, 57
HOHL & SONS, GEO.		HOLLAND, SIR THOMAS H.	
Brick and tile making, xxvi.....	34	Bibliographic ref., xxxiv (2).....	40
HOHNER, W. E.		On the origin of laterites, xxvi.....	321
of Two-In-One g. m., xxxiii (7).....	9, 65	HOLLAND AND SON, WILLIAM.	
HOIDGE, JOHN T.		Brick and tile making, Ruscomb:	
of Bancroft Marble Quarries, Ltd.,		(1916) xxvi.....	34
xxviii (1) 164; xxix (1).....	122	(1917) xxvii (1).....	33
HOIDGE AND SONS, LTD.		(1918) xxviii (1).....	38
Capital and date of charter, xxvi.....	58	(1919) xxix (1).....	26
HOISTS, ELECTRIC.		(1920) xxx (1).....	32
McIntyre gold m., description, xxxiii		(1921) xxxi (1).....	31
(7).....	122, 123	(1922) xxxii (1).....	33
HOISTS, FURNACE.		(1923) xxxiii (1).....	30
Description, <i>I.O.</i>	66	HOLLAND.	
HOLBROOK, H. B.		Nickel coinage, <i>N.C.</i>	A318
Gold prospecting, Macmurchy tp.,		imports:	
xxxv (6).....	96	New Caledonia, <i>N.C.</i>	R246
HOLDEN, JOHN B.		United States, <i>N.C.</i>	R505
of Hollinger Consolidated Gold Mines,		HOLLAND CENTRE, Holland tp.	
Ltd., xxvi-101; xxvii (1) 108;		Concrete products. <i>See</i> Telford, Peter.	

	PAGE		PAGE
HOLLANDIA LEAD MINE, near Bannockburn.		HOLLINGER GOLD MINE, Porcupine.— <i>Con.</i>	
Concentrates, production (1916) xxvi.	30	Production (1910-24) xxxiii (2).....	10
HOLLAND PATENT, Oneida co., N.Y.		(1925) xxxv (1).....	7, 8, 12
Fossils, xxxii (7).....	5	Pyrite, auriferous, xxxv (6).....	91
HOLLANDS-HURST, H.		Report (1916) xxvi.....	101-103
of Dickson Creek s. m., xxvi-114;		(1917) xxvii (1).....	108, 109
xxvii (1) 118; xxviii (1) 135; xxix		(1918) xxviii (1).....	125, 126
(1) 95; xxx (1) 111; xxxi (10)		(1919) xxix (1).....	84-86
14, 49; xxxii (6).....	11, 69	(1920) xxx (1).....	94-99
HOLLARD, A.		(1921) xxxi (10).....	34-36
Tests by, on electro-plating, N.C.....	R309	(1922) xxxii (6).....	51-56
nickel compounds, N.C.....	R295	(1923) xxxiii (2).....	14, 54, 60
HOLLEFORD, Loughborough tp.		xxxiii (7).....	52
Feldspar mg. near, xxx (1) 128; xxxi		(1924) xxxiv (1).....	95-106
(10).....	59	(1925) xxxv (1).....	104-110
HOLLINGER, BENJAMIN.		Rocks, xxx (2).....	31, 32
Discoverer, Hollinger g. m., xxxiii (2).	3	Algoman, xxx (2).....	6
HOLLIDAY LAKE, Red Paint river.		porphyry, notes and analysis,	
Iron formation, I.O.....	183	xxxiii (2).....	31, 32, 35
See also map 34g With xxxiv (6).		schist, xxxiii (2).....	20
HOLLINGER, J. J.		volcanics, lava, xxxiii (2).....	14, 15, 19
of Blue Quartz g. m., xxxi (10) 30;		photomicrograph and notes,	
xxxii (6) 37; xxxiii (7) 27;		xxxiii (2).....	21, 22
xxxiv (1) 84; xxxv (1).....	88	See also map 33a With xxxiii (2).	
Connell g. m., xxvii (1).....	240	Tourmaline (rare) xxxiii (2).....	45
HOLLINGER GOLD MINE, Porcupine.		Veins, "blue quartz," surface plan,	
Accidents:		xxxiii (2).....	42
(1916) xxvi.....	70, 72	character, xxx (2).....	10
(1917) xxvii (1).....	84	petrography, xxxiii (2).....	47-51
(1918) xxviii (1).....	98	photo of No. 4 at 425-ft. level, xxx	
(1919) xxix (1).....	64	(2).....	32
(1920) xxx (1).....	60	Waterpower for, xxxii (1) 5; xxxiii	
(1921) xxxi (10).....	4	(1) 6; xxxiii (7) 101; xxxiv (1)	
(1922) xxxii (6).....	4	174; xxxv (1).....	9
(1923) xxxiii (7).....	4	notes by Timmins, xxxiv (1).....	97
Area, acreage, xxx (2).....	31	plant completed, xxxiv (1).....	174
map of, xxx (2) 30; xxxiii (2).....	71	shortage, xxx (1).....	1
Altaite, xxxiii (2).....	54	HOLLINGER LAKE, Cairo and Powell tps.	
Arsenopyrite, xxxiii (2).....	53	Rocks. See map 27a With xxvii (1).	
Coal imported, xxx (1).....	1	HOLLINGER LAKE, Haultain tp.	
Compared with Wright-Hargreaves m.,		Silver claims: rocks. Facing xxix (3)	78
xxxv (1).....	9	HOLLINGER CONSOLIDATED GOLD MINES,	
Depth (1920) xxx (2).....	12	LTD.	
Development, xxxiii (2).....	86	Acknowledgments to, N.C.....	Rxlv
See also below Reports.		Amalgamated with Hollinger Gold	
Fire, xxxiii (2).....	5	Mines, Ltd., xxviii (1) 13; xxxiii	
Milling practice, xxxiii (2).....	94-98	(2).....	10, 54
Mining methods, xxxiii (2).....	86-88	Burke-Cochrane-Landagne claim op-	
Ore, analysis, xxxiii (2).....	51	tioned to, xxxi (10).....	45
reserves, xxxiii (2).....	85	Assessments of, N.C.....	A176
thin section, xxxiii (2).....	52	Capital, xxvi-58; xxxiii (2) 54; xxxv	
tonnage, daily, xxxi (1) 5; xxxii (1)		(1).....	104
5; xxxv (1).....	8	Charter, date of, xxvi.....	58
value, xxxiii (2).....	46	Companies consolidated with, xxxiii	
Petzite, xxxiii (2).....	54	(2).....	10
Photos, xxvi-100; xxxii (6) 53; <i>Frontis.</i>		Debentures of town of Timmins under-	
xxxiii (2); xxxiv (1).....	96	written by, N.C.....	A183, 187
underground, xxx (1).....	95, 96, 99	Directors and officers, xxix (1) 84;	
Plan and section, xxxiii (2).....	56-59	xxxv (1).....	104
Production (1916) xxvi.....	11, 12	See also below Reports.	
(1917) xxvii (1).....	7	Dividends and bonuses:	
(1918) xxviii (1).....	9	(1916) xxvi.....	16
(1919) xxix (1).....	5, 6	(1917) xxvii (1).....	14
(1920) xxx (1).....	5, 6	(1918) xxviii (1).....	13
(1921) xxxi (1).....	5	(1919) xxix (1).....	7
(to 1921) xxx (2).....	32	(1920) xxx (1).....	8
(1922) xxxii (1).....	5, 6	(1921) xxxi (1).....	7
(1923) xxxiii (1).....	5	(to 1921) xxx (2).....	32
(1924) xxxiv (1).....	7, 10	(1922) xxxii (1).....	8

HOLLINGER CONSOLIDATED GOLD MINES, LTD.— <i>Con.</i>	PAGE	HOLLOWAY TP., Coch.— <i>Con.</i>	PAGE
Dividends and Bonuses:— <i>Con.</i>		Name, reason for, xxviii (2).....	45
(1923) xxxiii (1).....	7	Schist, xxviii (2).....	44
(1924) xxxiii (2).....	10	Timber, photo, xxviii (2).....	6
xxxiv (1).....	9	HOLLOW ROCK LAKE, E. of Long lake,	
(1925) xxxv (1).....	9, 14, 15	Th. B.d.	
Financial notes, xxix (1).....	84	Rocks. <i>See</i> map 26b <i>With</i> xxvi.	
<i>See also above</i> Dividends; and <i>below</i>		HOLMES, A. S.	
Profit tax.		of Bailey s. m., xxx (1).....	120
Hospital built by, photo, xxx (1).....	98	Northern Customs Concentrators,	
Profit tax, xxvi-62; xxviii (1) 87; xxix		Ltd., xxvi.....	127
(1) 57; xxx (1) 51; xxxi (1) 47;		HOLMES, J. A., xxxv (2).....	54
xxxii (1) 48; xxxiii (1) 45; xxxiv		Evidence <i>re</i> nickel industry, <i>N.C.</i>	A14
(1) 52; xxxv (1).....	58	<i>re</i> taxation of mines, <i>N.C.</i>	A161
Stock held in Canada, percentage,		Mount Nickel n. m. leased to, <i>N.C.</i> ...	R38
xxxiv (1).....	97	of Dominion Nickel Copper Co., <i>N.C.</i> ...	R94
Taxes paid by, memo by P. A. Robbins,		HOLMES, THOMAS	
<i>N.C.</i>	A176-179	of Rideau Canal Supply Co., xxix (1)...	131
per ton, <i>N.C.</i>	A178	HOLMES, WILLIAM	
<i>See also above</i> Profit tax.		Gypsum in Ont. first drilled by, xxxiv	
HOLLINGER GOLD MINES, LTD.		(2).....	3
Amalgamated with Hollinger Consoli-		HOLMES, WILLIAM.	
dated Gold Mines, Ltd., xxviii		Gravel and sand pit, Listowel, xxxiii	
(1) 13; xxxiii (2).....	10, 54	(1).....	37
HOLLINGER RESERVE* GOLD MINE, Ogden tp.		HOLMES AND WEBSTER.	
<i>See also</i> McEnaney g. m.		Sand pit, York tp., xxxv (1).....	50
Bought by McEnaney Gold Mines, Ltd.,		HOLMES TP., Tim.	
xxxii (6).....	57	<i>See also</i> George I.	
Depth, xxx (2).....	12	Gold, xxx (2).....	36
Development, xxx (2).....	34	Granite, batholith, xxxi (7).....	12
Location, map <i>Facing</i> xxx (2).....	18	Syenite, xxvii (1).....	224
HOLLINGER STORES, LTD.		HOLMES GAS CO.	
Finance notes, xxx (1).....	94	Charter surrendered, xxviii (1).....	85
HOLLIS, SAMUEL J.		Producing (1916) xxvi.....	47
of Night Hawk Peninsular Mines, Ltd.,		HOLMGREN, G. H.	
xxxii (6) 60; xxxiii (7) 59; xxxiv		Bibliographic ref., <i>I.O.</i>	268
(1).....	115	HOLMSTED, A. W.	
HOLLORAN FELSPAR MINE, Bathurst tp.		of Manufacturers' Corundum Co., xxvi-	
<i>See</i> O'Holloran feldspar m.		147; xxvii (1).....	144
HOLLOWAY, E. G.		Milton Pressed Brick Co., xxvii (1)	
of Porcupine V.N.T. Gold Mines, Ltd.,		147; xxviii (1) 172; xxx (1).....	153
xxviii (1).....	127	<i>Holochoanites.</i>	
HOLLOWAY, GEORGE THOMAS.		Toronto dist., xxxi (9).....	14-28
of Royal Ont. Nickel Commission,		HOLOGDEN MINES, LTD.	
<i>N.C.</i> xxvii, xix, xxi; xxvi.....	24	Capital and date of charter, xxxi (1)...	48
HOLLOWAY, W.		Development work, Asquith tp., xxxi	
Gas well, Woodhouse tp., helium in,		(10) 45; xxxii (1).....	31
xxxv (5).....	11	HOLSTEIN, ROBERT.	
HOLLOWAY AND Co., G. T.		Gypsum on farm near Caledonia, xxxiv	
Acknowledgments to, <i>N.C.</i>	Rxlvi	(2).....	47
HOLLOWAY TP., Coch.		HOLT-DERN FURNACE.	
Gold, xxviii (2) 44, 51; xxix (3).....	4	Details of operating, xxvi.....	129
claims described, xxiv (6).....	95-97	HOLTON, F. C.	
staked, xxxiv (6).....	86	Brick making, at Drew, xxvi.....	34
prospecting, xxvi (10).....	30	HOLTON, R. J.	
hints for, xxxiv (6).....	93	Tile making at Drew, xxvi-34; xxvii	
<i>See also</i> Howey-Cochenour-Willans		(1).....	33
g. m.		HOLTYREX GOLD MINE, Tisdale tp.	
Lightning R. area.		Description, xxxiii (2).....	72
Taylor-Horne g. m.		Development work, xxx (2) 34; xxxii	
Willans g. m.		(6).....	9, 57
Lava flows, xxviii (2) 7, 8; xxix (3)		Location. <i>See</i> maps 33a <i>With</i> xxxiii (2);	
19, 20, 68; xxx (6).....	33, 35	xxxiii (2).....	14
notes, photo and map, xxviii (2)...	10-17	HOLTYREX GOLD MINES, LTD.	
Map, geological. <i>See</i> map 28b <i>With</i>		Capital and date of charter, xxxi (1)...	48
xxviii (2).		directorate, xxxii (6).....	56
sketch. <i>In pocket</i> , xxxiv (6).		HOME REFINING OF NICKEL.	
Morainic deposits, xxviii (2).....	38	Agitation for, <i>N.C.</i>	R1-19
		Arguments for, <i>N.C.</i> A18; <i>N.C.</i>	R65, 66

*or Grey.

	PAGE		PAGE
HOME REFINING OF NICKEL.— <i>Con.</i>		<i>Homotrypella expansa</i> Dyer.	
Completion of process in Gt. Britain,		Surrounding <i>Ceramoporella ohioensis</i> ,	
N.C.....	A21, 22	notes and fig., xxxii (7).....	52, 84
Commissioners' conclusions, N.C.....	xxxv	Described and fig., xxii (7).....	69, 84
Evidence on, N.C.....	A10-29	<i>Homotrypella hospitalis</i> (Nicholson).	
Government's efforts to secure, N.C..	R4-19	Credit r., described and fig., xxxii	
Objections to:		(7).....	69, 70, 80, 84
discrimination (alleged), N.C.....	A118	horizon, xxxii (7).....	54, 130-134
climate (Sudbury) N.C.....	A122, 123	level, xxxii (7).....	122-124
cost, N.C.....	A118	<i>Homotrypella hospitalis peculiaris</i> Dyer.	
impracticability of Mond process,		Credit r., described and fig., xxxii (7)	
N.C.....	R417	70, 82, 131
Ontario Govt. makes two offers (1891,		elevation, xxxii (7).....	123
1898), N.C.....	R8-13	HOMESTAKE COMPANY (of S. Dakota).	
Projects of British America Nickel		Luisakoff-Hill claim worked by, xxxiv	
Corp'n., N.C.....	A89	(6).....	58
Resolutions on, N.C.....	R68	HONER GOLD CLAIM, S. W. of Kirkland lake.	
Tupper's investigation and report, N.C.	R5, 6	See Kirkland Kalgoorlie g. m.	
HOMEGARDNER SAND AND GRAVEL CO.		HONER-KIRKLAND GOLD MINES, LTD.	
Dredging license, xxx (1) 43; xxxi (1)		Capital and date of charter, xxix (1) ..	54
41; xxxii (1) 41; xxxiii (1) 39;		HONSBERGER, A.	
xxxiv (1).....	47	Gas well, Cayuga S. tp., elevation,	
HOME NATURAL GAS CO.		xxxiv (5).....	30
Gas producers, Oneida tp., xxvi-47;		HONSBERGER, H. S.	
xxvii (1).....	60	of Cobalt A-53 Silver Mg. Co., xxxi	
HOME OFFICE, London, Eng.		(10).....	48
Acknowledgments to, N.C.....	xxliii	HONSLOW GOLD CLAIM, Catharine tp.	
HOMER, Grantham tp.		Carbonate; lava; stockwork, xxx (2) ..	21
Sand bar, xxvii (2).....	65	HOOD, B. B.	
HOMER TP., Th. B. d.		Bibliographic refs., I.O.....	268
Iron claims, geological notes, I.O.....	187	HOOD, H. W.	
HOMER WHITE AND CO. See White and Co.,		of Wood talc m., xxxiii (7).....	11
Homer.		HOOPER, EDWARD.	
HOME SMITH AND CO. See Smith and Co.,		of Keeley Silver Mines, Ltd., xxxi (10)	56
Home.		Vipond Cons'd. Mines, Ltd., xxxiii	
HOMESTAKE* GOLD MINE, Yellowgirl bay, L.		(7) 66; xxxiv (1) 119; xxxv (1) ..	128
of the Woods.		HOOPER, WILLIAM.	
See also Canadian Homestake g. m.		of Casey-Cobalt Silver Mg. Co., xxvi ..	112
Veins, type of, xxx (2).....	11	HOOPER ISLAND, St. Lawrence river.	
HOMMELVIK, Norway.		Algoman rocks. See map 31c With xxxi	
Nickel refinery, N.C.....	A83	(6).	
<i>Homotrypa creditensis</i> Dyer.		HOOPER, A. E.	
Credit r., described and fig., xxxii (7)		Gas licenses (1922) xxxii (5).....	36
.....	68, 80, 88, 132	(1923) xxxiii (5).....	44
level, xxxii (7).....	123	xxxv (5).....	25
<i>Homotrypa communis</i> Bassler.		well, Rainham tp.	
Credit r., horizon, xxxii (7).....	53, 132	elevation, xxxiv (5).....	31
level, xxxii (7).....	123	producing, xxvi.....	47
<i>Homotrypa austini</i> Bassler.		HOOPER, B.	
Credit r. (?) horizon, xxxii (7).....	123	Gas well, Rainham tp., elevation,	
Compared with <i>H. streetsvillensis</i> , xxxii		xxxiv (5).....	31
(7).....	69	HOOPER, D. E.	
<i>Homotrypa cf. richmondensis</i> Bassler.		Gas operator, Rainham tp., xxviii (1).	57
Credit r., horizon, xxxii (7).....	53, 132	wells producing, xxvii (1) 60; xxix	
level, xxxii (7).....	123	(5).....	21
<i>Homotrypa nodulosa</i> Bassler.		HOOPER, G.	
Compared with <i>H. creditensis</i> , xxxii		Gas well, Rainham tp., elevation,	
(7).....	68	xxxiv (5).....	31
<i>Homotrypa streetsvillensis</i> Dyer.		HOOPER, L.	
Credit r., described and fig., xxxii		Gas well, Cayuga S. tp., elevation,	
(7).....	68, 69, 80, 86, 88, 131, 132	xxxiv (5).....	30
horizon, xxxii (7).....	49, 118	HOOPER, MENNO.	
level, xxxii (7).....	122, 123	Gas producer, Rainham tp., xxvi.....	47
<i>Homotrypella dubia</i> (Cumings and Gallo-		HOOPER, T. J., N.C.....	R427
way).		HOOPER, JAMES E.	
Credit r., notes and fig., xxxii (7) 54, 88, 132		Gas producer, Rainham tp., xxvi.....	47
level, xxxii (7).....	123	HOOPER, J. J.	
		Gas well, Rainham tp., xxxv (5).....	13

*Or Scramble.

	PAGE
HOOVER, T. J.	
Reference to work on oil flotation, <i>N.C.</i>	R427
HOOVER AND ELDER.	
Boring for gas, southern Ont., xxviii	
(1).....	66
HOOVER AND MAY.	
Acknowledgments to, xxxi (5) 61;	
xxxii (5) 44, 46, 60, 71; xxxiii	
(5).....	50-53, 67
Gas licenses, xxxi (5) 24; xxxii (5) 37;	
xxxiii (5) 44; xxxiv (5) 37, 38;	
xxxv (5).....	24
wells, logs, xxxiv (5); xxxv (5)....	35
HOPE, J. M.	
Cement plant, Chesley, xxix (1).....	32
HOPE TP., Durham co.	
Cement products.	
See Garnet & Sons, Thos.	
Taylor, Geo. M.	
Gravel and sand pits, Port Hope.	
notes, analysis and photo, xxvii	
(2).....	3, 33-35
worked by municipality, xxvii (1)..<	42
See also Port Hope.	
Ross, Geo. W.	
Sleeman, P.	
HOPE EXPLORATION CO. of CANADA.	
Capital and date of charter, xxvii (1).	72
HOPKINS, A. Y.	
Molybdenite claim, Lutterworth tp.,	
xxvi.....	302
HOPKINS, JUDGE.	
Decisions by, xxxv (1).....	71
HOPKINS, PERCY E.	
Argonaut g. m., described by, xxix (3).	67
Bibliographic refs., <i>I.O.</i>	210, 211
xxvi.....	273, 289
xxvii (1).....	216
xxviii (2).....	70
xxix (1).....	219, 222
xxix (3).....	4, 7, 19, 21
xxix (4).....	4
xxx (2).....	21-41
xxx (6).....	29
xxxi (2).....	40, 348
xxxi (3).....	5
xxxii (4).....	56, 70, 77
xxxiii (3).....	3, 42, 46
xxxiv (6).....	46, 56
xxxv (6).....	39, 87, 94-96
Marshall Lake series named by, xxvi	239
Molybdenite found by, Tamarack l.,	
xxvi.....	312
Notes by, on:	
Abitibi Lake area, xxvii (1).....	200-214
gold in McNeil and other tps.,	
xxxiii (3).....	37-40
La Brosse iron claims, xxvii (1)....	238
nickel in Munro tp., xxix (1).....	221
Wasapika g. m., xxxv (6).....	94
Reports by, on:	
†Abitibi-Night Hawk g. area, xxviii	
(2).....	1-70
*Blanche River area, xxxi (3).....	1-20
*Boston-Skead g. area, xxx (6)....	1-26

	PAGE
HOPKINS, PERCY E.— <i>Con.</i>	
Reports by, on:— <i>Con.</i>	
Can. National Ry's route, Collins	
to Ogahalla, xxvii (1).....	187-199
gold deposits of Ont., xxx (2).	
*Kirkland Lake g. area, xxix (4);	
xxxii (4).....	53-86
Kowkash g. area, xxvi.....	190-226
Larker Lake g. area, xxviii (2) 71-	
77; xxxiii (3).....	1-26
Lebel and Gauthier tps., xxxii (4)...	53-86
Night Hawk Lake g. area, xxxiii	
(3).....	27-36
Schreiber-Duck Lake area, xxx (4).	1-26
West Shiningtree g. area, xxix (3).	29-52
Work by (1911) xxxv (6).....	39
(1912-13) xxviii (2).....	72
(1914) xxvii (1).....	217
(1915) xxvi.....	192
HOPKINS, R. J.	
Gravel and sand pit, London, xxxiv	
(1).....	49
HOPKINSON, J.	
Bibliographic ref., <i>N.C.</i>	R548
Nickel-steel alloys produced by, <i>N.C.</i>	
.....	R336, 399
HOPPINS, AARON D.	
Feldspar claim, Bedford tp., xxix (1)	
111, 112; xxx (1) 128; xxxi (10)...	60
HORBACH, Sohland, Bautzen dist., Saxony.	
Pyrrhotite, <i>N.C.</i>	R272
HORE, R. E.	
Bibliographic refs., xxxi (2) 319, 330,	
335; xxxi (3) 7; xxxv (6) 85;	
<i>N.C.</i>	R577, 579, 581
Map work by (1908), xxxi (3).....	2
On utilization of iron ores in Ont.,	
<i>I.O.</i>	247
Ref. to surveys by, Wendigo L. area,	
xxxi (3).....	7, 16
HORE, REGINALD E.	
of Wasapika Gold Mines, Ltd., xxx (1)	
104; xxxi (10).....	46
Ribble Mines, Ltd., xxxi (10).....	46
HOREL, U.	
Bibliographic ref., <i>I.O.</i>	263
<i>Hormotoma</i> Salter.	
Description by Ulrich and Scofield,	
xxxi (9).....	6
<i>Hormotoma gracilis</i> (Hall).	
Toronto, described and fig., xxxi (9) 6, 7, 40	
horizon, xxxii (7).....	103
HORNBLLENDE ANDESITE.	
West Shiningtree g. area. See map	
29a With xxix (3).	
HORNBLLENDE BIOTITE.	
Schreiber-Duck L. area. See map	
xxx (4).....	7
HORNBLLENDE BIOTITE GNEISS.	
Blanche R. area. See map 31b With	
xxxi (3).	
HORNBLLENDE CHLORITE SCHIST.	
Kowkash g. area. See map xxvi.....	217
HORNBLLENDE BIOTITE GRANITE.	
Blanche R. area. See map 31b With	
xxxi (3).	
Manitoban boundary, xxxii (2)...	17, 18, 23

†*et al.*
*and Burrows.

	PAGE		PAGE
HORNBLENDE BIOTITE GRANITE.— <i>Con.</i>		HORNE, WM.— <i>Con.</i>	
Kenogamissi L. area, xxxii (3).....	15	Granite quarrying, Butler.— <i>Con.</i>	
Kowkash g. area. <i>See</i> map xxvi.....	217	(1920) xxx (1).....	44, 137
HORNBLENDE GNEISS.		(1921) xxxi (1).....	43
Kenogamissi L. area, xxxii (3).....	9, 12	(1922) xxxii (6).....	14
HORNBLENDE GRANITE.		(1923) xxxiii (1).....	40
Boston-Skead g. area. <i>See</i> map 30d		xxxiii (7).....	13
With xxx (6).		(1924) xxxiv (1).....	45
Gowganda area, xxxi (2).....	336	(1925) xxxv (1).....	53
Groundhog R. area, xxxiii (6).....	8, 9	HORNE IRON CLAIM, Watten tp.	
Jackfish area, associated with iron, <i>I.O.</i>	186	Analysis of ore; exploratory work, <i>I.O.</i>	173
Kenogamissi L. area, xxxii (3).....	15	HORNE LAKE, tp. 24, Alg.	
Kirkland-Larder g. area. <i>See</i> map 32e		Rocks. <i>See</i> map 34d With xxxiv (4).	
With xxxii (4).		HORNHARDT, VICTOR E.	
Matachewan g. area. <i>See</i> map 27a		of Two-In-One Gold Mines, Ltd.,	
With xxvii (1).		xxxiii (7).....	64
Schreiber-Duck L. area. <i>See</i> map 30a		HORNING, A. G.	
With xxx (4).		Field work (1923) xxxiii (2).....	3
HORNBLENDE-GRANITE GNEISS.		(1925) xxxv (6).....	57
Kenogamissi L. area, xxxii (3).....	9, 16	HORNSBY, JNO. T.	
HORNBLENDE SCHIST.		Cement plant, Lindsay, xxvi.....	38
Garner l., xxxii (2).....	16	HORSCROFT, T.	
Gowganda s. area, xxxi (2).....	336	Molybdenite claim, Mud Turtle l.	
Grassy R. area. <i>See</i> map 35j With		mining, xxvi.....	32
xxxv (6).		notes and photos, xxvi.....	299, 301
Kamiskotia g. area. <i>See</i> Keewatin		HORSESHOE BAY, Ley tp.	
formation.		Cambrian, xxxv (2).....	41, 42
Kenogamissi L. area, xxii (3).....	18	Cobalt series, xxxv (2).....	23, 29
Kowkash g. area. <i>See</i> map 26a With		Keweenawan rocks, xxxv (2)....	30, 36, 38
xxvi.		<i>See also</i> map 35a With xxxv (2).	
Lac Seul area, xxxii (2).....	10	HORSESHOE LAKE, Matawin iron range.	
Manitoban boundary, xxxii (2).....	55	Iron claims, analysis of ore, and ex-	
Mayo tp., <i>I.O.</i>	218, 219	ploratory work, <i>I.O.</i>	177
Patten r. <i>See</i> map xxvii (1).....	210	HORSESHOE LAKE, Redstone river.	
Sault Ste. Marie area, description and		Access to, xxxv (6).....	59
distribution, xxxv (2).....	9, 10	Gold near, xxxv (6).....	60, 67
Steepprock L. area, <i>I.O.</i>	174	prospecting, xxxv (6).....	71, 72
HORNBLENDE SYENITE.		Rocks, xxxv (6).....	72
Kirkland L. g. area, xxix (4).....	6, 15	<i>See also</i> map 35j With xxxv (6).	
Bidgood g.m., sketch plan, xxxii (4).	74	HORSESHOE LAKE, tp. 136, Alg.	
Matachewan g. area. <i>See</i> map 27a		Rocks. <i>See</i> map Facing xxxiv (4)....	38
With xxvii (1).		HORTON, E. A.	
South Lorrain tp., photo, xxxiv (3)..	10	of Silver Sill Mg. Co., xxxiv (1).....	158
Sturgeon L. area, Th. B. d., xxxiii (6)	20	HORTON, F. W.	
Teck Hughes g. m., diagram, xxix (4)	29	Bibliographic ref., <i>N.C.</i>	R572
HORNBLENDE SYENITE GNEISS.		HORTON TP., Renfrew co.	
Garner l., Man., xxxii (2).....	17	Brick and tile plant. <i>See</i> Jamieson	
HORNBLENDE SYENITE PORPHYRY.		Lime Co.	
Sheraton and Timmins tps., xxxi (7).	23	Limestone quarrying, xxx (1) 149, 150;	
HORNBLENDE LAKE, S. of Canoe l., Th. B. d.		xxxii (10).....	75
Rocks. <i>See</i> map 30a With xxx (4).		<i>See also</i> Jamieson Lime Co.	
HORNBLENDITE.		HORTONOLITE.	
Bristol, Carscallen and Ogden tps.		S. Africa, with dunite, xxxv (1).....	26
<i>See</i> map 35g With xxxv (6).		HORWOOD LAKE, Hardiman and Penhor-	
Kamiskotia g. area. <i>See</i> Haileyburian.		wood tps., xxxiii (6).....	3
St. Joseph l. <i>See</i> map 31f With xxxi (8)		HOSKINS MANUFACTURING CO.	
Teck tp., xxix (4) 13; xxxii (4)....	14, 61	Marsh patents controlled by, xxvii	
HORNBLENDITE LAKE, N. of Red lake, Pat.		(3).....	99, 100
Fauna and flora, xxxv (4).....	24, 25	HOTCHKIN, M. W.	
Rocks, xxxv (4).....	8	of Colonial s. m., xxx (1).....	108
<i>See also</i> map 35f With xxxv (4).		Miller Independence g. m., xxvi....	95
HORNE, E. H.		Surveyed High falls, Blanche r., xxx	
Gold prospecting, Rouyn tp., Que.,		(6).....	11
xxxiv (1).....	180	HOTCHKISS, W. O.	
HORNE, WM.		Acknowledgments to, <i>I.O.</i> , 20, 119;	
Granite quarrying, Butler:		<i>N.C.</i>	Rvliii, xlvii
(1917) xxvii (1).....	44	Bibliographic ref., xxxv (6).....	22
(1918) xxviii (1).....	47	HOUABER, E.	
(1919) xxix (1).....	37	Bibliographic ref., <i>I.O.</i>	253

	PAGE		PAGE
HOUILLOU NICKEL MINE, New Caledonia.		HOWARD FALLS, Kowkash river.— <i>Con.</i>	
Ore, analysis, xxvi.....	327	Gold claims, xxvi-215, 216; xxvii (1)...	189
HOUGH, J. ATWELL.		spectacular, xxxiv (6).....	70
Acknowledgments to, xxviii (2) xxxiv		<i>See also</i> margin of map 26a <i>With</i> xxvi.	
(1) 170, 173; xxxv (1).....	65	Photo, xxvi.....	200
Appointed mining recorder, Larder		Rocks, xxvi.....	210, 212
Lake, xxviii (2) 72; xxxiii (3)...	2	Trout, speckled, xxvi.....	199
Reports by, as recorder Larder L. mg.		HOWARD FARM, Laird tp.	
div.:		Rocks, iron oxides, <i>I.O.</i>	199
(1916) xxvi.....	55, 56	HOWARD LAKE, Arnold tp.	
(1917) xxvii (1).....	68, 69	Character; size, xxix (3).....	14
(1918) xxviii (1).....	82, 83	Lava, xxix (3).....	20
(1919) xxix (1).....	52	Quartz veins, character, xxix (3)....	26, 27
HOUGH LAKE, Savard and Marquis tps.		Sand hills W. of, xxix (3).....	13
Cobalt series. <i>See</i> maps 30d <i>With</i>		HOWARD TP., Kent co.	
xxx (6) and 31b <i>With</i> xxxi (3).		Brick and tile plants. <i>See</i> Ridgetown.	
HOUGHTON TP., Norfolk co.		Gravel, xxvii (2).....	57
Natural gas:		and sand pits, xxxi (10).....	83
consumption (1921) xxxi (5).....	18	<i>See also</i> Cudmore, J. W.	
(1922) xxxii (5).....	32, 34	Smith, Edward.	
(1923) xxxiii (5).....	8	Natural gas.	
production (1920) xxx (5).....	32	consumption (1921) xxxi (5).....	18
(1923) xxxiii (5).....	14	(1922) xxxii (5).....	32
(1924) xxxiv (5).....	20	(1923) xxxiii (5).....	8
(1925) xxxv (5).....	22	(1924) xxxiv (5).....	6
wells, elevation, xxxiv (5).....	29	(1925) xxxv (5).....	7
log, xxx (5).....	35	helium in, xxxv (5).....	11
producing, xxxi (5).....	27	leakage, xxxiii (5).....	19
HOULLEVIGUE, PROF.		production (1923) xxxiii (5).....	42
Bibliographic ref., <i>I.O.</i>	285	(1925) xxxv (5).....	1, 23
HOUND CHUTES, Montreal river.		rate, xxx (5).....	12
Waterpower, capacity, notes and		Population. <i>See above</i> Natural gas,	
photos, xxxiii (7).....	101, 105-107	consumption.	
HOUNSLOW GOLD CLAIM, Catharine tp.		HOWAY, ERNEST V.	
Basalt; vein system, xxx (6).....	21	Gravel pit, Nissouri W. tp., xxxiii (1)	
Location. <i>See</i> map, xxx (6).....	12	37; xxxiv (1).....	49
HOURIGAN, THOMAS L.		HOWE, ALBERT E.	
Limestone quarry, S. Elmsley tp.		of Crews-McFarlan Mg. Co., xxviii	
xxxiii (1).....	40	(1).....	151
HOUSER GAS WELL, Canborough tp.		HOWE, ALLEN.	
Elevation, xxxiv (5).....	30	Acknowledgments to, <i>N.C.</i>	<i>Rxlvi</i>
HOUSTON, J. C.		HOWE, E.	
of Cane Silver Mines, Ltd., xxx (1)...	123	Bibliographic ref., <i>N.C.</i>	<i>Rxlvii</i>
Orr g. m., xxix (4) 29; xxx (1) 86;		Note by on ore body.	
xxxii (4).....	32	Creighton ni. m., <i>N.C.</i>	<i>R147, 152</i>
Penn-Canadian s. m., xxxiv (1)...	69, 149	Frood ni. m., <i>N.C.</i>	<i>R200</i>
HOUSTON, JAMES.		HOWE, HENRY M.	
of Barry Hollinger Gold Mines, Ltd.,		Bibliographic ref., <i>N.C.</i> , <i>R539</i> ; xxxi (2)	318
xxxiii (7) 7, 30; xxxiv (1).....	124	HOWE, HOMER G.	
Bennett Mg. Co., xxxiv (1) 67, 121;		of Detroit-Goudreau Gold Mg. Co.,	
xxxv (1).....	88	xxxii (10).....	20
Kirkland Porphyry g. m., xxviii (1)	118	HOWE, J. ALLAN.	
HOUSTON COMPANY, LTD.		Acknowledgments to, <i>N.C.</i>	<i>Rxlvi</i>
Brick making, Tweed, xxxiv (1) 40;		HOWE FARM GRAVEL PIT.	
xxxv (1).....	45	Accident, blasting, xxx (1).....	60
HOUSTON GAS WELL, Raleigh tp.		HOWE ISLAND, L. Ontario.	
Specific gravity of gas, xxxii (5).....	12	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
HOUSTON LAKE, Macmurchy tp.		HOWELL, E.	
Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		Field assistant (1919), xxix (3) 2; xxix	
HOWARD, E. B.		(4) 1; xxxii (4).....	1
Acknowledgments to, <i>N.C.</i>	<i>Rxlvii</i>	(1920) xxx (6).....	27
HOWARD, JOHN A.		HOWES, DAVID J.	
of Steel Alloys Corp'n., xxviii (1)....	162	Mica claim, near Tichborne, xxxi	
HOWARD, R. F.		(10).....	14, 66
of British-America Nickel Corp'n., xxx		HOWES, G. A.	
(1) 66; xxviii (1).....	108	Field assistant (1923), xxxiii (4)	12
HOWARD FALLS, Kowkash river.		HOWEY, L. B. and M. R.	
<i>See also</i> King-Dodds g. claim.		Gold found by, near Lightning r.,	
Forest fires, xxvi.....	197		

	PAGE		PAGE
HOWEY, L. B. and M. R.— <i>Con.</i>		HOYT, COLGATE.	
Abitibi l., xxvii (1) 214; xxxiii (3).....	41, 42	of Dome Mines Co., xxviii (1) 123; xxix (1) 82; xxx (1).....	91
Gold prospecting, Thackeray tp., xxx (6).....	29	H P 99 LOC. <i>See</i> Port Arthur Copper Co.	
HOWEY-COCHENOUR-WILLANS GOLD MINE, Holloway tp.		H P 105 LOC. <i>See</i> International Copper Co.	
Camp, photo, xxviii (2).....	43	H P 129 MINERAL LOC. <i>See</i> Hedburg, Laurence.	
Gold vein and lava flow, map showing <i>Facing</i> xxviii (2).....	14	H P 140, 141 MINERAL LOCS., near Mine Centre. <i>See</i> H. H. Wood Talc Co.	
Mineralization, xxx (2).....	29	H P 181, 187, 295 MINERAL LOCS. <i>See</i> Port Arthur Copper Co.	
Rocks, geology and petrography, xxviii (2).....	46-49	H P 301 GOLD LOC., Manitou Lake area. <i>See</i> Jubilee g. m.	
lava, analysis, notes, plan, photo and section, xxviii (2).....	10-16	H P 304 and 384 GOLD LOCS., Manitou l. Alluvial claims, xxx (2).....	8
rhyolite, analysis, xxviii (2).....	14	H P 366-9, 373 GOLD LOCS., Anzhekumming lake. <i>See</i> Big Master g. m.	
Veins, type of, xxx (2).....	10	H P 371 GOLD LOC., near Gold Rock. <i>See</i> Laurentian g. m.	
HOWEY RED LAKE SYNDICATE.		H P 375 GOLD LOC., Manitou L. area. <i>See</i> Little Master g. m.	
Assays favourable, xxxv (1).....	6	H P 387 GOLD LOC. <i>See</i> Reliance g. m.	
HOWICK TP., Huron co.		H P 398 GOLD LOC., Manitou L. area. <i>See</i> Twentieth Century Mg. Co.	
Concrete products. <i>See</i> Hyndman, Jno.		H R 1, 2, 3 and 10 GOLD LOCS., Night Hawk l. <i>See</i> Gold Island g. claims.	
Gravel and sand pit. <i>See</i> Huron co.		H R 6-8 GOLD LOCS., Night Hawk l. <i>See</i> O'Connor g. claim, Cody tp.	
HOWLAND IRON MINE, Snowdon tp.		H R 14 SILVER LOC., S. Lorrain tp. Native silver, xxxi (2).....	235
Development work, <i>I.O.</i>	216	H R 16 SILVER LOC., S. Lorrain tp. <i>See</i> Frontier s. m.	
HOWLAND NICKEL MINE, Drury tp.		H R 19, 21, 22 SILVER LOCS., S. Lorrain tp. <i>See</i> Keeley s. m.	
Historical notes, <i>N.C.</i>	R35	H R 24 SILVER LOC., S. Lorrain tp. <i>See</i> Harris s. m. ; Lorrain Consolidated s. m.	
Location. <i>See</i> map, <i>N.C.</i>	R104	H R 25 SILVER LOC., S. Lorrain tp. <i>See</i> Crompton s. m.	
Ore body, description, <i>N.C.</i>	R132, 189	H R 30 SILVER LOC., S. Lorrain tp. Diabase contact, xxxi (2).....	201
Output (to 1916) <i>N.C.</i>	R497	H R 34 SILVER LOC., S. Lorrain tp. Diabase contact, xxxi (2).....	202
HOWLETT, FRED.		H R 39 SILVER LOC., S. Lorrain tp. <i>See</i> Forneri s. m.	
Brick and tile making, Petrolia:		H R 54 SILVER LOC., S. Lorrain tp. Diabase contact, xxxi (2).....	199
(1917) xxvii (1).....	33	H R 56 SILVER LOC., near Loon lake, S. Lorrain tp. Calcite; development work; rocks, xxxi (2).....	201, 236
(1918) xxviii (1).....	38	H R 61 SILVER LOC., S. Lorrain tp. Diabase contact, xxxi (2).....	201
(1919) xxix (1).....	26	H R 63 SILVER LOC., S. Lorrain tp. Description, xxxi (2).....	235
(1920) xxx (1).....	32	H R 66-70 SILVER LOCS., S. Lorrain tp. <i>See</i> Maidens s. m.	
(1921) xxxi (1).....	31	H R 85 SILVER LOC., S. Lorrain tp. <i>See</i> Wettlaufer s. m.	
(1922) xxxii (1).....	33	H R 97 SILVER LOC., S. Lorrain tp. <i>See</i> Silver Eagle s. m.	
(1923) xxxiii (1).....	30	H R 98 SILVER LOC., S. Lorrain tp. Diabase contact, xxxi (2).....	202
(1924) xxxiv (1).....	40	H R 103 SILVER LOC., S. Lorrain tp. <i>See</i> Trout Lake s. m.	
(1925) xxxv (1).....	45	H R 105 SILVER LOC., S. Lorrain tp. <i>See</i> Curry s. m.	
HOWLETT AND SONS, FRED.		H R 106 SILVER LOC., S. Lorrain tp. <i>See</i> Tallen s. m.	
Tile making, Petrolia, xxvi.....	34		
HOWREY CREEK MINING CORPORATION.			
Capital and date of charter, xxvii (1)	71		
Operations; veins; notes, xxx (1) 105, 106; xxxi (10).....	47		
HOWRY CREEK, Whitefish r., L. Huron. <i>See</i> Howry Creek g. area.			
HOWRY CREEK GOLD AREA, N. shore of L. Huron.			
<i>See also</i> Howrey Creek Mining Corp'n.			
Animikie and Keweenawan, xxx (2).. Gold.	8		
<i>See also</i> Bosquet g. m.			
Majestic Gold Mines, Ltd.			
discovery, xxx (2).....	4		
mining, xxx (1).....	104, 105		
notes by Hopkins, xxx (2).....	18, 19		
Map, sketch, xxx (1).....	105		
HOWSTON LAKE, Macmurchy tp.			
Iron formation, notes, <i>I.O.</i>	205		
HOY, WILLIAM J.			
Cement plant, Prescott, xxvi-38; xxvii (1).....	40		
HOYER, P.			
Nickel oxide plates made by, <i>N.C.</i>	R311		
HOYLE TP., Coch.			
Report (and map) by B. Rose, xxxiii (3).....	50-54		

	PAGE		PAGE	
H R 110 and 170 SILVER LOCS., S. Lorrain tp. <i>See</i> King George s. m.		H R 914-919 GOLD LOCS., Cody tp. <i>See</i> Night Hawk Peninsular Mines, Ltd.		
H R 113 SILVER LOC., S. Lorrain tp. Diabase contact, xxxii (1).....	199	H R 926 GOLD LOC., Deloro tp. <i>See</i> Maidens-McDonald g. m.		
H R 123 SILVER LOC., S. Lorrain tp. Acquired by Toronto Lorrain Silver Mines, Ltd., xxxi (2).....	236	H R 936-7 GOLD LOCS., Ogden and Deloro tps. <i>See</i> Hayden g. m.		
H R 249-252 SILVER LOCS., Gowganda lake. <i>See</i> Mann s. m.		H R 948-9 GOLD LOCS., Ogden tp. <i>See</i> McEnaney Gold Mines, Ltd.		
H R 292 SILVER LOC., Gowganda lake. Rocks, xxx (3).....	17	H R 951 GOLD LOC., Deloro tp. <i>See</i> McKay g. m.		
H R 311 SILVER LOC., W. of Obushkong lake. Rocks, xxx (3).....	11	H R 968 LOC. <i>See</i> Campbell asbestos mine.		
H R 368 GOLD LOC., Deloro tp. <i>See</i> Slade-Forbes claim.		H R 984 GOLD LOC., Deloro tp. Agglomeratic rock, photo, xxxiii (2).. <td><td>23</td></td>	<td>23</td>	23
H R 382 GOLD LOC. <i>See</i> Maidens-McDonald g. m.		H R 1042-3 GOLD LOCS., Deloro tp. <i>See</i> Russell g. m.		
H R 397 SILVER LOC., Lawson tp. <i>See</i> Miller Lake Silver Star Mines, Ltd. Powerful s. m.		H R 1074 GOLD LOC., Ogden tp. <i>See</i> McEnaney Gold Mines, Ltd.		
H R 404-411 SILVER LOCS., Lawson tp. <i>See</i> Sanderson s. claims.		H R 1080 GOLD LOC., Deloro tp. <i>See</i> Wright g. m.		
H R 439 SILVER LOC., Charters tp. <i>See</i> Haines s. m.		H R 1179 and 1271, Ogden tp. <i>See</i> Porcupine Gold Quill claims.		
H R 458 SILVER LOC., Van Hise tp. <i>See</i> Alpine s. m.		H R 1219-20 GOLD LOCS., Ogden tp. <i>See</i> St. Paul g. claims.		
H R 459 SILVER LOC., S. Lorrain tp. <i>See</i> Montrose s. m.		H R 1260 and 1262 GOLD LOCS., Bristol tp. Rocks, xxxv (6).....	12	
H R 470 SILVER LOC., S. Lorrain tp. <i>See</i> Bellellen s. m.		H S 11 SILVER LOC., S. Lorrain tp. Contact diabase and basalt, xxxi (2).....	197, 231	
H R 616 MINERAL LOC., N.E. of Lorrain lake. Description; photomicrograph showing cobaltite and bismuthinite, xxxiv (3).....	31, 32	H S 40 SILVER LOC., S. Lorrain tp. <i>See</i> Little Keeley s. m.		
H R 715 SILVER LOC., Nicol tp. <i>See also</i> Chapelle s. m. Map, <i>Facing</i> xxix (3).....	78	H S 42 SILVER LOC., S. Lorrain tp. <i>See</i> Forneri s. m.		
Diabase sill, xxix (3).....	79	H S 114, 115 GOLD LOCS. <i>See</i> Harris-Maxwell g. m.		
H R 716 SILVER LOC., S.E. of Leroy lake. Columnar jointing in diabase, xxx (3)	15	H S 135 GOLD LOC., McGarry tp. <i>See</i> Moore g. claim.		
H R 720 SILVER LOC., Donovan tp. <i>See</i> Duggan s. m.		H S 153 GOLD LOC., Larder l. Iron formation, xxxiii (3).....	5	
H R 788-9 GOLD LOCS., Teck tp. <i>See</i> Ontario Kirkland Gold Mines, Ltd.		H S 156 GOLD LOC., McVittie tp. <i>See</i> Carr g. claim.		
H R 823 GOLD LOC., Deloro tp. <i>See</i> March g. m.		H S 164-166 GOLD LOCS., McGarry tp. <i>See</i> Kerr Addison g. m.		
H R 826 GOLD LOC., Tisdale tp. <i>See</i> Clifton Porcupine g. m.		H S 238-241 GOLD LOCS., Katrine tp. <i>See</i> Tucker g. m.		
H R 843 GOLD LOC., Deloro tp. <i>See</i> March g. m.		H S 242 GOLD LOC., Katrine tp. Porphyry cuts lava, xxix (3).....	21	
H R 844 GOLD LOC., Deloro tp. <i>See</i> Booker g. m.		H S 245 GOLD LOC., Katrine tp. Syenite, xxix (3).....	21	
H R 847 GOLD LOC., Deloro tp. <i>See</i> United Mineral Lands, Ltd.		H S 267 GOLD LOC., Larder lake. <i>See</i> Shaver gold claim.		
H R 866 GOLD LOC., Deloro tp. Olivine diabase dike, xxxiii (2).....	40	H S 308 SILVER LOCATION, Coleman tp. Contact exposed, xxxi (2).....	201	
H R 892 and 903 GOLD LOCS., Deloro tp. Iron formation cut by granite (?) xxxiii (2).....	36	H S 343 SILVER LOC., Milner tp. <i>See</i> Labrick s. m.		
H R 899 GOLD LOC., Deloro tp. <i>See</i> March g. m.		H S 350, 351 SILVER LOCS., N. of Miller lake. <i>See</i> Symmes-Young s. m.		
H R 904 GOLD LOC., Deloro tp. Phenocrysts of quartz and feldspar, xxxiii (2).....	23	H S 359 SILVER LOC., Milner tp. <i>See</i> Crawford s. m.		
H R 907 GOLD LOC., Deloro tp. <i>See</i> Porcupine Pet g. m.		H S 363-365, 369 and 352 SILVER LOCS. <i>See</i> Capitol s. m.		
H R 908 GOLD LOC., Deloro tp. <i>See</i> Porcupine Paymaster g. m.		H S 371 SILVER LOC. <i>See</i> Boyd-Gordon s. m.		
		H S 377 SILVER LOC., Gowganda area. Rocks, xxx (3).....	17	
		H S 451 SILVER LOC., Gowganda area. Rocks, xxx (3).....	17	
		H S 497 SILVER LOC., S. Lorrain tp. Diabase contact, xxxi (2).....	199	

	PAGE		PAGE
H S 500 SILVER LOC., Oxbow lake.		HUDSON, Ken.	
Diabase, xxxi (2).....	199	Fauna and flora, xxxv (4).....	24, 25
Notes, xxxi (2).....	236	Meteorological data, xxix (1)....	187, 188
H S 574 SILVER LOC. See Taylor s. m.		Mica schist near, dip and strike, xxxv	
H S 602 SILVER LOC., Milner tp. See		(4).....	15
O'Brien s. m., Milner tp.		Terraces, xxiv (1).....	183
H S 693 SILVER LOC., Leith tp. See Silver-		HUDSON BAY.	
ado s. m.		See also Belcher islds.	
H S 695, 696 SILVER LOCS., Leith tp. See		Richmond gulf.	
Hudson Bay s. m.		Glaciation, xxxii (2).....	24
H S 716 SILVER LOC., Leith tp. See Hudson		Rocks, Algonkian sediments, map	
Bay s. m.		xxxiv (7).....	48
H S 723, 724 SILVER LOCS., Milner tp. See		compared with Sutton L. area,	
South Bay s. m.		xxxiv (7).....	46, 47
H S 747-749 GOLD LOCS., Deloro tp. See		HUDSON BAY, Rideau l.	
United Mineral Lands, Ltd.		Rocks. See map 31c With xxxi (6).	
H S 805 GOLD LOC., Ogden tp. See Lang-		HUDSON CO., N.J.	
muir g. claims.		Nickel smelting. See Bayonne.	
H S 840 GOLD LOC., Ogden tp.		HUDSON TP., Tim.	
Rocks, xxxv (6).....	11	Diabase, xxxi (3).....	7, 8
H S 903 GOLD LOC., Larder l. See Larder		See also map 31b With xxxi (3).	
Combined g. claims.		HUDSON BAY GOLD MINE, Teck tp.	
H S 904 GOLD LOCS., Hearst tp.		Location, map showing, xxx (2).....	24
Iron pyrites, notes, xxviii (2).....	77	Rocks. See map 32e With xxxii (4).	
H S 914 GOLD LOC., Rattray tp.		HUDSON BAY SILVER MINE, Cobalt.	
Iron pyrites, xxx (6).....	10	Accidents, xxvii (1) 84; xxix (1).....	64
H S 956-64 GOLD LOCS., Ogden tp. See		Description, xxx (3).....	43
Langmuir g. claims.		Faults, xxxi (2).....	14, 50, 51, 346
H S 1011 MINERAL LOC., Pickerl lake.		Flow-sheet Facing xxxi (2).....	274, 276
Exploratory work, xxxv (3).....	100	Iron formation, xxxi (2).....	166
H S 1031 GOLD LOC., Carscallen tp.		Levels, plan of With xxxi (2).	
Rocks, xxxv (6).....	15	Location, maps showing; map 31a-21	
HUASCO, Chile.		xxxii (2).	
Cobaltite, xxvii (3).....	2	Operations (1916) xxvi.....	116
Glauconite, xxvii (3).....	5	(1917) xxvii (1).....	120
HUBBARD, H. MALCOLM.		(1918) xxviii (1).....	137
of British American Nickel Corp'n.,		(1919) xxix (1).....	96
N.C.....	R89	(1920) xxx (1).....	112
HUBBELL, A. H.		(1921) xxxi (2).....	142-144
On Replogle iron m. near Cobarton,		Producing (1916) xxvi.....	21
N.J., I.O.....	271	(1917) xxvii (1).....	13
HUBBELL, H. C.		(1918) xxviii (1).....	15
Nickel electrodes used by in storage		(1919) xxix (1).....	9
batteries, N.C.....	R311	(1920) xxx (1).....	10
HUBER, DR. CARL A.		(1921) xxxi (1).....	9
of Rominco Mines Co., xxx (1).....	124	veins lie beneath diabase, xxvii (3)...	24
HUBERT, ALAN.		Production (1911) xxxi (2).....	19
See also Hubert g. claim.		(1904-21) xxxi (2).....	24, 142
Gold mg., Bristol tp.		Vein No. 64, notes, xxxi (2).....	47
HUBERT GOLD CLAIM, Bristol tp.		HUDSON BAY SILVER MINE, Leith tp.	
Arsenopyrite, xxxv (6).....	22	Idle (1917) xxvii (1).....	120
Gold, native, xxxv (6).....	4	Location, map showing, xxx (3).....	22
Rocks, xxxv (6).....	7, 8, 11, 29	Ore shipments reported, xxx (3).....	4
photo, xxxv (6).....	30	Production, xxxi (2).....	28
HUCK, ALBERT A.		HUDSON BAY SLOPE.	
of Point Ann cement plant, xxix (1)...	127	Gypsum. See Moose r.	
HUCKLEBERRY ISLD., Admiralty islds.		Waterpower, estimate by H. Acres,	
Algoman rocks. See map 31c With		N.C.....	Rxxxiv
xxxii (6).		HUDSON BAY MINES LTD.	
HUDDLESTONE, J.		See also Hudson Bay s. m., Cobalt.	
Gold mg., Cody tp., xxxv (1).....	7	Abate g. claim optioned to, xxviii (2).	54
production, xxxiii (1).....	5	Capital, xxxi (2).....	20, 142
HUDSON, O. F.		Financial details, xxxii (1).....	14
On heat treatment of nickel silver,		dividends (to 1913) xxvi-17; xxvii	
N.C.....	R342	(1) 15; xxviii (1) 21; xxix (1)	
HUDSON, W. W.		12; xxx (1) 14; xxxi (1) 13;	
of Porcupine Paymaster g. m., xxxv		xxxii (2) 20, 142; xxxiii (1) 14;	
(1).....	124	xxxiii (1) 12; xxxv (1).....	21
		profit tax, xxix (1).....	58

	PAGE		PAGE
HUDSON BAY MINES LTD.— <i>Con.</i>		HUGHES, Stimson tp.— <i>Con.</i>	
Financial details.— <i>Con.</i>		Unsurveyed area N. of, sketch map,	
royalties, xxvi-61; xxxi (2) 22;		xxvii (1).....	213
N.C.....	R525	HUGHES GOLD CLAIM, Carscallen tp.	
Mining in Leith tp. <i>See</i> Hudson Bay		Rocks; sulphides, xxxv (6).....	35
s. m., Leith tp.		HUGHES-McELROY GOLD CLAIM, McElroy tp.	
HUDSON COPPER CO.		Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
Capital and date of charter, xxvi.....	58	HUGHES-McELROY GOLD MINES, LTD.	
Copper mg., Havilah, xxvii (1) 24, 97;		Capital and date of charter, xxix (1)...	53
xxviii (1).....	22	Claims of, map showing location, xxx	
HUDSON-PORCUPINE GOLD MINES, LTD.		(6).....	12
Capital and date of charter, xxix (1)...	53	HUGHES-PORCUPINE GOLD CLAIM, Whitney	
HUDSON RIVER FORMATION.		tp.	
<i>See</i> Dundas series.		Rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).	
Lorraine formation.		HUGILL A. H.	
Richmond series.		of Algoma Steel Corp'n., xxx (1) 156;	
HUDSON'S BAY CO.		xxx (10).....	21
Abitibi L. post, photo of flood at,		HUGONIST, C. E.	
xxvii (1).....	201	Bibliographic ref., N.C.....	R575
Acknowledgments to, xxxv (4).....	1	HUHTALA, OSKAR, killed, xxix (1).....	64
Family L. post. <i>See</i> Family I.		HULL, MR. <i>See</i> Hull gold claim, near	
Fort Matachewan post, xxvii (1).....	215	Tashota.	
photo, xxvii (1).....	220	HULL GOLD CLAIM, Bartlett tp.	
Grassy Narrows post. <i>See</i> Grassy		Quartz vein in felsite, xxx (2).....	35
Narrows.		HULL GOLD CLAIM, near Tashota.	
Long Lake post, Th. B. dist., photo,		Description, xxvi.....	220, 221
xxvi.....	228	Discovery, xxxiv (6).....	70
Osnaburgh House post. <i>See</i> Osnaburgh		Location. <i>See</i> map xxvi.....	217
House.		HULL LAKE, N.E. of Metcalfe lake, Th. B. d.	
Pine Ridge post. <i>See</i> Pine Ridge.		Gold near, xxxiv (6).....	65, 72, 80
HUDSON VALLEY LEAD CO.		prospecting, xxxiv (6).....	84
Nickel in claims of, N.C.....	R285	quartz, xxvi.....	222
HUFF TRACT, near Gypsum Mines, N.		Pleistocene deposits. <i>See</i> map 34g <i>With</i>	
Cayuga tp.		xxxiv (6).	
Gypsum bed, thickness, xxxiv (2)....	47	Porphyry near, xxiv (6).....	69, 78
mg., xxxiv (2).....	6	Trees S. of., xxxiv (6).....	73
HUFFMAN, C. C.		HULL TP., Hull co., Que.	
of Wisconsin-Skead g. m., xxxii (6)...	10, 40	<i>See also</i> Haycock i. m.	
HUFFMAN FELDSPAR CLAIM, Portland tp.		Iron ore, titanitic acid in, I.O.....	276
Operating (1919) xxix (1).....	112	Nickel refinery. <i>See</i> Deschênes.	
HUGHES, BEN.		HULLETT TP., Huron co.	
Bibliographic ref., xxxi (2).....	320	Clay pit. <i>See</i> Fraser and Leith.	
HUGHES, CHARLES H.		HULST, N. P.	
of Gardner feldspar m., xxxii (6).....	82	On titaniferous iron ores, eastern Ont.,	
HUGHES, DANIEL.		I.O.....	275
of Bidgood g. m., xxx (1) 83; xxxii		HUMBER, A.	
(4) 74; xxxii (6).....	41	Acknowledgments to, xxxi (5).....	39, 40
Gold Hill g. m., xxxv (1).....	102	HUMBER FORMATION (Ordovician).	
Hughes g. m., xxxiii (7).....	31	Composition and correlation, xxxiv	
Queen Lebel g. m., xxxii (4).....	70	(5).....	42
HUGHES, JOHN.		Credit r., thickness, xxxii (7).....	49
Gravel pit, Armour tp., xxvii (2).....	117	Toronto dist., position in Dundas for-	
HUGHES, JOHN.		mation, xxxii (7).....	48
of Silver Bullion s. m., xxxiv (1) 69;		Humber r., xxxii (7).....	95
xxxv (1).....	165	fossils, xxxii (7).....	101-105
HUGHES, THOMAS.		thickness, xxxii (7).....	100
Acknowledgments to, xxxiv (6).....	43	HUMBER RIVER, York co.	
Gold claim, Turnbull tp., notes, xxxiv		Dundas formation, xxxii (7).....	100
(6).....	60	Sketch map showing outcrops, xxxii (7)	95
HUGHES, V. J.		Fossils, xxxii (7).....	101-105
of Midland Iron and Steel Co., xxviii		elevation, xxxii (7).....	96
(1).....	174	<i>See also</i> Toronto fossil reports.	
HUGHES, W. S.		Sandstone, analysis, xxxii (7).....	97
Bibliographic refs., I.O.....	289, 290	HUMBER BAY, Etobicoke tp.	
HUGHES, Stimson tp.		Brick plants. <i>See</i> Butwell, Henry; Price	
Morainic deposits, xxviii (2).....	39	and Cumming.	
Peat near, xxviii (2).....	42	HUMBER OIL CO.	
Silver in diabase, xxvii (1).....	203	Capital and date of charter, xxxiii (1)	46
Timber E. of, xxviii (2).....	7	Gas well, Orono, xxxiii (5).....	39

	PAGE		PAGE
HUMBERSTONE, Humberstone tp.		HUMES, AUGUSTINE L.	
Gas consumption, xxxi (5) 17; xxxii (5) 31; xxxiv (5) 5; xxxv (5)....	6	of Moose Mountain, Ltd., xxvii (1) 98; xxviii (1) 114; xxix (1) 70; xxx (1).....	66
rate, xxx (5).....	10	HUMPHREYS, R. H.	
Population. <i>See above</i> Gas consumption.		Acknowledgments to, <i>N.C.</i>	rxlvi
HUMBERSTONE TP., Welland co.		HUMPHREYS SAND and GRAVEL PIT, Huntley tp.	
Blast furnace. <i>See</i> Canadian Furnace Co.		Operated by township of March, xxxi (10).....	81
Concrete products. <i>See:</i>		HUMUS PRODUCT CO.	
Canada Cement Co.		Capital and date of charter, xxvi.....	58
Clark, Alonzo.		HUNGARY.	
Hanover Portland Cement Co.		Cobalt-nickel refinery. <i>See</i> Dobschau.	
Limestone quarrying. <i>See also</i>		HUNGERFORD, H. B.	
Canada Cement Co.		Bailey fluorspar deposit worked by, xxvi-138; xxvii (1).....	136
Sherkston.		of Asbestos Pulp Co., xxxi (10) 15, 67; xxxii (6).....	89
Thorold.		Talc prospecting, Huntingdon tp., xxxi (10).....	15, 67
operated by municipality, xxxiv (1) 46; xxxv (1).....	54	HUNGERFORD TP., Hastings tp.	
Natural gas.		<i>See also</i> Hastings Quarry Co.	
<i>See also</i> Empire Limestone Co.		Brick plant. <i>See</i> Rollins, D. W.	
Industrial Natural Gas Co.		Cement plant. <i>See</i> Marlbank.	
Liesinger-Lembke Co.		Clay pit. <i>See</i> Rowland, D.	
Miner and Melinbecker.		Gravel and sand, notes, xxvii (2)....	53, 54
Niagara Natural Gas and Fuel Co.		Pyrite. <i>See</i> Nichols Chemical Co.	
Port Colborne.		HUNGERFORD MILLS, Hungerford tp.	
Sterling Gas Co.		Cement plant idle (1917) xxvii (1)....	39
consumption (1921) xxxi (5).....	19	HUNGRY NARROWS, Seul lake.	
(1922) xxxii (5).....	33, 35	Rocks, notes and photo, xxix (1)...	164, 174
(1923) xxxiii (5).....	9	HUNN, JOSEPH H.	
(1924) xxxiv (5).....	7	of McKinley-Darragh-Savage Mines, Ltd., xxvi.....	120
(1925) xxxv (5).....	8	HUNNISETT, JAMES E.	
pressure, xxxiii (5).....	43	Field work (1919), xxix (1) 209; xxix (3).....	2
production (1919) xxix (5).....	25	HUNT, ALEX. D.	
(1921) xxxi (5).....	27	of Jackson Development Co., xxxi (10).....	16
(1924) xxxiv (5).....	21	HUNT, GEO. W.	
(1925) xxxv (5).....	22	of British Molybdenite, Ltd., xxviii (1).....	160
wells, elevation, xxxiv (5).....	35	HUNT, R. J.	
helium in, xxxv (5).....	12	On Iron Ore Committee, <i>I.O.</i> 5; xxxii (1).....	18
logs, xxix (5) 28; xxxv (5)....	41, 42	HUNT, R. S., killed, xxviii (1).....	98
Nickel refinery. <i>See</i> Port Colborne.		HUNT, T. STERRY.	
Sand pit, xxvii (2) 17; xxxv (1).....	49	Analyses by, of:	
<i>See also</i> Carroll Bros.		iron ore, N. Crosby tp., <i>I.O.</i>	233
Empire Limestone Co.		ores, Michipicoten isld., <i>N.C.</i>	R26
Thorold.		Sudbury ore, nickeliferous, <i>N.C.</i>	R25
Smelter. <i>See</i> Coniagas Reduction Co.		Notes by, iron ores, eastern Ont., <i>I.O.</i> ...	273
HUMBERT, E.		HUNT AND SONS, J. W.	
Bibliographic ref., <i>I.O.</i>	243	Cement plant, Mount Forest, xxxi (1)	35
HUMBERVALE QUARRY, near Toronto.		HUNT MOLYBDENUM CLAIM, Brougham tp., xxvi.....	291
Fossils. <i>See</i> Toronto fossil reports.		HUNTER, ANDREW W.	
Sandstone, analysis, xxxii (7).....	97	of Bourkes Mines, Ltd., xxviii (1) 115; xxix (1).....	77
HUMBOLDT BAY, L. Nipigon.		Burton-Munro g. m., xxvi.....	94
Keweenawan diabase, xxxiv (6).....	73	Mikado Cons'd. Mines, Ltd., xxxi (10).....	17
<i>See also</i> map 34g <i>With</i> xxxiv (6).		Millar-Adair Mines, Ltd., xxxi (10)	45
HUME, G. S.		HUNTER, H.	
Bibliographic refs., xxxi (2) 339; xxxi (3) 17, 18; xxxiv (3).....	29	Gas well, Oakland tp., helium in, xxxv (5).....	12
L. Timiskaming fault described by, xxxi (2).....	15, 16		
Paleozoic rocks N.W. of L. Timiskaming mapped by, xxxi (3)....	2, 8		
HUME, WESLEY.			
Gravel pit, Northfield, xxvii (2).....	93		
Location. <i>See</i> map xxvii (2).....	94		
HUME, Conmee tp.			
Molybdenite near, notes, xxvi.....	295		

	PAGE		PAGE
HUNTER, H. F.		HUNTON-KIRKLAND GOLD MINES, LTD.—	
Gold found by, Porcupine l. (1908)		<i>Con.</i>	
xxxiii (2).....	3	Capital increased, xxx (1).....	50
HUNTER, JOHN.		Diamond drilling, xxxiv (1).....	125, 126
of Frontenac Floor and Wall Tile Co.,		HUNTSVILLE, Chaffey tp.	
xxxiii (7).....	90	Brick. <i>See</i> Huntsville Brick Co.	
HUNTER, SAMUEL.		Gravel and sand, xxvii (2).....	70
Molybdenite claim, Bagot tp., xxvi-288,	289	Tile. <i>See</i> Huntsville Brick and Tile	
of Card feldspar claim, xxvii (1).....	139	Works.	
HUNTER,, Red l. area, Pat.		HUNTSVILLE BRICK CO.	
Deer between, and Pakwash l., xxxv		Brick making, Huntsville, xxix (1) 26;	
(4).....	22	xxxi (1) 31; xxxii (1).....	33
HUNTER GOLD MINE, Porcupine l.		HUNTSVILLE BRICK AND TILE WORKS, xxxv	
Discovery, xxx (2).....	34	(1).....	45
HUNTER ISLD., R.R. dist.		HUPPERTZ, W.	
Iron ore, geol. note, <i>I.O.</i>	172	Bibliographic ref., <i>I.O.</i>	275
HUNTER SILVER CLAIM, Bucke tp.		HURD, RALPH.	
Location. <i>See</i> map 31a-21 With xxxi		of Hurd g. m., xxx (1).....	86
(2).		Lebel Oro, xxx (1).....	85
Unwatered, xxxv (1).....	145	Ontario Kirkland g. m., xxviii (1)	
HUNTINGDON, West Virginia.		120; xxix (1) 79; xxxii (10).....	42
International Nickel Co's plant, xxx		Ossian g. m., xxxii (6) 9, 40; xxxiii	
(1) 68; xxxi (10) 25; xxxii (6) 34;		(7).....	8
xxxiii (1) 15; xxxiv (1).....	20	Prospecting in Ossian tp., xxxii (4)..<	88
HUNTINGDON TP., Hastings co.		HURD, RUKARD.	
<i>See also</i> Fuller.		Acknowledgments to, <i>N.C.</i>	rxlvii
Fluorspar. <i>See also</i>		HURD, WALTER E.	
Canadian Industrial Minerals, Ltd.		of Lebel Oro Mines, Ltd., xxx (1)....	85
Cross and Wellington.		Montreal-Ontario Mines, Ltd., xxxi	
Gillen and Henderson.		(10).....	41
Herrington, Herbert S.		Ontario-Kirkland Gold Mines, Ltd.,	
Moirs l.		xxix (1) 79; xxx (1) 86; xxxi (10)	42
Wellington and Munro.		Ossian Mines, Ltd., xxxii (6).....	40
claims, map showing, xxvii (1).....	137	HURD GOLD CLAIMS (L 7312), Harker tp.	
mining notes, xxvii (1) 136, 138;		Rocks; vein, xxviii (2).....	51
xxviii (1) 156, 157; xxix (1)...	116	HURD GOLD CLAIMS, Ossian tp. <i>See</i>	
production (1924) xxxiv (1).....	26	Hurd-Fishley g. claim.	
Gravel pit. <i>See</i> Robertson, C. W.		HURD GOLD CLAIMS (L 2678-9), Teck tp.	
Limestone quarrying. <i>See</i> Crookston.		Development work, xxviii (1) 120;	
Talc mining, notes, xxvii (1) 134, 135;		xxix (1) 79; xxx (1).....	86
xxviii (1).....	155	HURD GOLD MINE. <i>See</i> Ontario Kirkland	
operators. <i>See</i> Anglo-American		g. m.	
Talc Corp.		HURD-FISHLEY GOLD CLAIM, Ossian tp.	
Asbestos Pulp Co.		Andesite, analysis, xxxii (4).....	58
Cross and Wellington.		HURLBURT, FRANK H.	
Henderson Mines, Ltd.		of Feldspar Milling Co., xxvii (1) 139;	
HUNTINGTON, A. K.		xxix (1).....	111
Bibliographic ref., <i>N.C.</i>	r540	Feldspar Quarries, Ltd., xxvi.....	140
On addition of manganese to cobalt,		HURLBURT, GEORGE W.	
xxvii (3).....	108	Died, xxx (1).....	127
HUNTLEY TP., Carleton co.		Feldspar mg., Portland tp., xxvi-140;	
Gravel and sand pits, xxxi (10).....	81	xxvii (1) 139; xxviii (1) 159; xxix	
HUNTON, ARTHUR.		(1) 112; xxxiv (1).....	26, 78
of Hunton-Kirkland Gold Mines, Ltd.		<i>See also</i> Feldspar Milling Co.	
xxx (1).....	83	Feldspar Quarries, Ltd.	
HUNTON-KIRKLAND GOLD MINE, Teck tp.		HURLBURT FELDSPAR CLAIM, Loughborough	
Depth, xxx (2).....	12	tp.	
Description, xxix (4) 44; xxxii (4)...	48	<i>See</i> Feldspar Quarries, Ltd.	
Employees, number, xxxv (1).....	8	HURLEY, Iron co., Wis.	
Location. <i>See</i> map, xxxii (4).....	30, 31	<i>See</i> Gogebic iron range.	
Operations, xxxi (1) 83; xxxii (6)		HURON, Erie co., Ohio.	
42, 43; xxxv (1).....	111	Iron ore receipts (1919-1922), <i>I.O.</i>	112
diamond drilling, xxxiv (1).....	125, 126	HURON CO.	
Rocks. <i>See</i> map 32e With xxxii (6).		Brick and tile works, xxxii (6) 17;	
HUNTON-KIRKLAND GOLD MINES, LTD.		xxxiii (7).....	16
Capital, xxxv (1).....	111	Camillus shale, depth and thickness,	
directors; operations, xxxi		xxxiv (2).....	44
(1) 83; xxxii (6).....	42, 43	Limestone quarry. <i>See</i> Brussels.	
		Salt. <i>See</i> Goderich.	

	PAGE		PAGE
HURON CO.— <i>Con.</i>		HURST, FRANK, xxxv (6).....	5, 11
Sand and gravel pits:		HURST, PHILLIP.	
distribution and notes, xxvii (2)....	55	of Dickson Creek Mg. Co., xxviii (1)	
operated by county, xxxiv (1) 49;		135; xxix (1) 95; xxxi (1).....	49
xxxv (1).....	50	HURST, MR.	
HURON FORMATION.		Gold claim, Carscallen tp., xxxv (6)..	5
Ont., southern, correlation, xxxiv (5)...	42	rocks, xxxv (6).....	11
Dover E. tp., distribution and thick-		HURST, S. H.	
ness, xxxiv (5).....	52, 53	Stone quarry, Esquesing tp., xxxi (10)	
HURON RIVER, Chambly basin, Que.		74; xxxiii (7).....	13
Fossils, xxxi (9).....	9	HURST AND ROGERS.	
HURON COPPER BAY MINES, Bruce Mines.		Stone quarry, Esquesing tp., xxxiii (7)	
<i>See</i> Keating cu. m.		13; xxxiv (1).....	71
HURONIA GOLD MINE. <i>See</i> Argonaut g. m.		HURT, GEORGE.	
HURONIAN.		Gravel pit, Whitby tp., xxvii (2).....	76
<i>See also</i> Bruce series.		Location. <i>See</i> map xxvii (2).....	75
Cobalt series.		HUSSEY, ERIC.	
Birch l., Pat. <i>See</i> map xxix (1).....	172	Gas well, Dover E. tp., elevation, xxxiv	
Cobalt silver area:		(5).....	25
composition, xxxi (2).....	326	HUSSEY, J. P.	
contact with Keewatin, notes, xxxi		of Canadian Copper Co., xxvi.....	76
(2).....	341	Colonial s. m., xxxii (6) 11, 68;	
joints in, favourable for ores, xxxi (2)	340	xxxiii (7) 10, 68; xxxv (1).....	146
slate, xxxi (2).....	323	Continental Mines, Ltd., xxxiv (1).	125
Early views on, xxxiii (2).....	5	HUSON, JAMES.	
Genoa and Marion tps., xxxv (2).....	88	Gravel and sand pit, Woodbridge,	
Gowganda s. area, xxxi (2).....	335, 336	xxxiv (1).....	49
notes by G. M. Colvocoresses, xxix		HUSSEY, WILLIAM.	
(3).....	79	Acknowledgments to, xxxi (5) 45;	
Gull l., Pat. <i>See</i> map xxix (1).....	172	xxxii (5).....	72
L. Superior dist. (Iron formation), I.O. 25-27		Boring for oil, Mosa tp., xxxv (5)....	45
Northern Ont., classification, xxxi (2)	350	HUSTON LAKE, E. of Man. boundary, Ken.	
Sault Ste. Marie area.		Rocks, xxxii (2).....	13
composition; divisions, xxxv (2)....	5	HUTCHEON, ANDREW.	
description; distribution; lithology,		Granite quarrying, Pittsburgh tp., xxx	
xxxv (2).....	12-35	(1).....	137
HURONIAN, LOWER. <i>See</i> Cobalt series.		HUTCHINGS, W. N.	
HURONIAN GOLD MINE, Moss tp.		of Foley g. m., xxxv (1).....	89
Discovery, xxix (1) 233; xxx (2).....	3	HUTCHINS, JAMES C.	
Location, maps showing, xxx (2)....	2, 42	of Moose Mountain, Ltd., xxvii (1)	
Mill built, xxix (1).....	233	98; xxviii (1) 114; xxix (1) 70;	
Operations, xxxv (1).....	124	xxx (1).....	66
Sylvanite and nagyagite, xxx (2).....	9	HUTCHINSON, F. L.	
HURONIAN MTNS., Leith tp.		of Cane Silver Mines, Ltd., xxxii (6)..	79
Cobalt series. <i>See</i> map 30b With xxx		Consolidated West Dome Lake	
(3).		Mines, Ltd., xxxii (6) 48; xxxiii	
HURONIAN BELT* SILVER CLAIM, McDonald		(7) 42; xxxiv (1) 87; xxxv (1)...	94
lake, Nip. and Tim.		Dome Lake Mg. and Milling Co.,	
<i>See also</i> Huronian Belt Co.		xxvii (1) 108; xxviii (1) 125; xxix	
Claims, sketch map; notes, xxxiv (3) .33, 34		(1) 83; xxx (1).....	94
HURONIAN BELT CO.		Highland Kirkland Mines, Ltd.,	
Boring in Maidens s. m., xxxiii (7)...	82	xxxii (6).....	42
Silver mg., Nicol tp., xxxv (1).....	148	Hudson Bay Mines, Ltd., xxvi-16;	
Subsidiary. <i>See</i> Canadian Lorrain s. m.		xxvii (1) 120; xxviii (1) 130; xxix	
HURONIAN POWER CO.		(1) 96; xxx (1).....	112
Historical notes, N.C.....	R71	HUTCHINSON, W. J.	
Plant, cost of, N.C.....	R64	of International Nickel Co., xxxiv (1)	
description of, N.C.....	R223-225	80; xxxv (1).....	136
Purchased by International Nickel Co.,		HUTCHINSON AND CO.	
N.C.....	R67	Ore freighters, number and capacity,	
Railway operated by, N.C.....	A93	I.O.....	111
HURONITE.		HUTCHISON, D.	
Gowganda, analysis, xxxiii (6).....	9	Acknowledgments to, xxvi.....	189
Grassy R. area, xxxv (6).....	61	HUTCHISON, F. L.	
HURON MOUNTAIN IRON CLAIM, Manito-		Field assistant (1921), xxxi (7).....	2
peepagee lake.		HUTCHISON, R. H.	
Ore, analysis; geological notes, I.O.....	214	Acknowledgments to, xxx (1) 162, 163;	
		xxxi (2) 11; xxxi (10) 90; xxxiv	
		(1).....	170, 172

*Formerly Ogistoh.

	PAGE
HUTCHISON, R. H.— <i>Con.</i>	
Field assistant (1916), xxvi	227
of McCarthy-Webb Goudreau Mines, Ltd., xxxv (1)	113
Paper by, on metallurgical practice, xxxi (2)	241-320
HUTCHISON LAKE, N.W. of Langmuir.	
Quartz veins, auriferous, xxvi	244
HUTH, FRANK.	
of Montreal-Ontario Mines, Ltd., xxxi (10)	41
Ontario-Kirkland Gold Mines, Ltd., xxix (1) 79; xxx (1) 86; xxxi (10)	42
HUTSON, H. H.	
of Ophir Cobalt Mines, Ltd., xxvii (1)	125
HUTT, H., killed, xxvii (1)	84
HUTT CREEK, Montrose lake.	
Keewatin rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
HUTT LAKE, Hutt tp.	
Access to, xxxv (6)	59
Prospecting, N. of, xxxv (6)	74
Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
HUTT TP., Sud.	
Farm land, xxxv (6)	61, 66
Fault scarp, photo, xxxv (6)	62
Gold prospecting, xxxv (6)	60, 61
Map, geological, sketch, xxxv (6)	73
<i>See also</i> map 35j <i>With</i> xxxv (6).	
Rocks; mineral claims, xxxv (6)	61, 74, 75
HUTTON, CHRISTOPHER.	
Gravel and sand pit, Ailsa Craig, xxxiv (1)	49
HUTTON CREEK, Salmon ck., Rideau river.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
HUTTON, JOHN L.	
Boring for oil, Mosa tp., xxxi (5)	73
HUTTON TP., Sud.	
<i>See also</i> Moose Mountain i. mine.	
Grenville series, N.C.	R106
HUTTONVILLE, Chinguacousy tp.	
Gravel and sand, xxvii (2)	78
HUTTONWERKE, Dillinger, N.C.	A115, 116
HUYCKE, G. M.	
of Harker g. m., xxxiv (1) 86; xxxv (1)	103
International Nickel Co., xxxiv (1)	80
H W 20 GOLD LOC., Manitou L. area. <i>See</i> Paymaster g.m.	
H W 59, 60 GOLD LOCs., near Mine Centre. <i>See</i> Foley g. m.	
H W 133 MINERAL LOC., Zealand tp.	
Soapstone, analyses and description, xxxii (6)	23-25
H W 391 and 394 GOLD LOCs., Manitou L. area.	
<i>See</i> Glass Reef g. m.	
H W 416 GOLD LOC., near Dymont. <i>See</i> Sakoose g. m.	
H W 443 GOLD LOC., Contact bay, Wabigoon lake.	
Bismuthinite; tellurides, xxvi-186; xxx (2)	9
H W 546 GOLD LOC., Pritchard lake.	
Gangue minerals; test pit, xxvi	183
HYBERVILLE, SIEUR DE.	
Wright mine early history by, xxxi (2)	356, 357

	PAGE
HYBINETTE, VICTOR N.	
Acknowledgments to, N.C.	Rxlvi
Bibliographic refs., N.C.	R556, 565, 581, 582
Evidence <i>re</i> nickel refining, N.C.	A83-90
ref. to, N.C.	R455
of British America Nickel Corp'n, xxxi (10) 24; xxxiii (7)	23
U.S. patents, N.C.	R476
Working up Orford refining process, N.C.	A84, 85
<i>See also</i> Hybinette nickel process.	
HYBINETTE NICKEL PROCESS.	
Adaptable for Canada, N.C.	A131
American rights purchased by, Brit.-Amer. Nickel Corp'n, N.C.	R87, 88
Analyses, N.C.	R478
British America Nickel Corp'n adopts, N.C.	Rxxxiv
Chemical consumption, N.C.	A87
Climatic conditions, N.C.	A89
Costs, N.C.	Rxxxv, 477
overhead, N.C.	R88
Description, xxvii (3) 55; N.C.	A88, 121, 123; N.C.
Evidence of V. N. Hybinette, N.C.	A83-90
J. E. McAllister, N.C.	A121
Letter from W. A. Carlyle, N.C.	A131
Matte contents and analysis, N.C.	R477, 478
New Caledonia and Norwegian ores, N.C.	A90; N.C.
Norway, refining operations, N.C.	A86, 87
reopens mines, N.C.	R264
Recoveries, copper, N.C.	A89, 90
nickel, N.C.	A87; N.C.
precious metals, N.C.	A89, 90
Waste liquors, N.C.	A87
Working at Deschênes, Que., xxviii (1)	23
Fredericktown, Mo., N.C.	A85, 86
HYBLA, Monteagle tp.	
Feldspar mining, xxx (1) 126, 127; xxxiv (1) 26; xxxv (1)	32
<i>See also</i> Canada Feldspar Co. Feldspar Mines Corp'n. Genesee Feldspar Co. Mount Eagle Feldspar Co. Pennsylvania Feldspar Co. Universal Silicates, Ltd. Vernon Mining Co. Watson feldspar m.	
Quartz quarry, xxxv (1)	40
HYDE, H.	
of Wabigoon-Contact Bay Mines, Ltd., xxxiii (7)	19
HYDE AND SNIVELY.	
Gas producers, xxvi	47
HYDRATED LIME.	
Operators. <i>See</i> Alabastine Co. Christie Henderson & Co. Standard Chemical Co. Standard White Lime Co.	
HYDRATED OXIDE OF COBALT.	
Cobalt s. area, xxxi (2)	324
HYDRATION OF ANHYDRITE.	
Notes by various authors, xxxiv (2)	50-52
HYDROCHLORIC ACID (Muriatic acid).	
Canadian producers, N.C.	A65

	PAGE		PAGE
HYDROCHLORIC ACID (Muriatic acid).— <i>Con.</i>		IDAHO.— <i>Con.</i>	
Disposal of large quantities difficult, N.C.....	R491	Powellite, XXVI.....	277
Specific gravity; symbol; weight, N.C..	A212	Taxation of mines, N.C.....	R506
HYDRO-ELECTRIC POWER. <i>See</i> Waterpower.		IDADO SPRINGS, Colo.	
HYDRO-ELECTRIC POWER COMMISSION.		Molybdenum mineral, new, analysis, XXVI.....	278
<i>See also</i> Campbellford.		IDDINGS, J. P.	
Acknowledgments to, N.C.....	Rxlvi	Bibliographic ref., XXXV (4).....	11
Charges, N.C.....	A75-80	IDEAL BRICK AND TILE CO.	
Deloro plant supplied by, XXVII (3)...	39	Brick making, Brantford, XXIX (1)....	26
Driftwood r. developed by, XXVIII (2)...	68	IDINGTON TP., Coch.	
English River flow estimated by, XXIX (1).....	191	Ballast pit. <i>See</i> Harty.	
Gravel and sand pits operated by:		IGNACE, Ken.	
Caledon tp., XXVII (2).....	79	Granite quarry. <i>See</i> Bannerman and Horne.	
Stamford tp., XXIX (1) 138; XXX (1) 42; XXXI (1).....	39	Horne, William.	
West Toronto, depth, XXVII (2).....	108	Molybdenite, XXVI.....	299
<i>See also</i> map XXVII (2).....	106	IGNEOUS SEGREGATION. <i>See</i> Magmatic segregation.	
Limestone quarrying, Brant tp., XXXI (1) 43; XXXI (10) 71; XXXII (1)...	43	IGNEOUS ROCKS of Sudbury.	
Stamford tp., XXXV (1).....	54	Report on, by Phemister, and on their relation to the ore deposits, XXXIV (8).	
Murray ni. m., proposal to supply, N.C.	R89	ILDERTON, London tp.	
Niagara falls, development of surplus power, N.C.....	A71	Boring for oil, XXXII (5).....	78
HYDROGEN.		ILER CONCRETE TILE CO.	
Atomic weight; chemical symbol, N.C..	A206	Operating at Arner, XXVI-38; XXVII (1) 40; XXVIII (1) 43; XXIX (1).....	32
Molecular weight; specific gravity, N.C.....	A212	ILLIUM.	
HYDROGEN SULPHIDE.		Acid resisting nickel alloy, analysis, N.C.....	R350
Formula; weight; specific gravity, N.C.....	A212	ILLNER.	
HYDROTHERMAL REPLACEMENT THEORY,		Bibliographic ref., N.C.....	R560
XXXIV (8).....	52	ILLUMINATING OIL.	
HYDROXIDES OF IRON.		Production (1919) XXIX (1).....	45
Composition; crystallization; descrip- tion, I.O.....	113, 114	(1920) XXX (5).....	56
HYDROXIDES OF NICKEL.		(1921) XXXI (5).....	76
Description, N.C.....	R295	(1922) XXXII (1).....	26
HYDROXIDES OF POTASSIUM.		XXXII (5).....	91
Process for making, N.C.....	R312	(1923) XXXIII (1).....	24
<i>Hydrozoa.</i>		XXXIII (5).....	104
Toronto and vicinity, XXXII (7).....	1-10	(1924) XXXIV (1).....	32
HYLAND SILVER CLAIM, Coleman tp.		XXXIV (5).....	61
Development work, XXXI (10).....	55	(1925) XXXV (1).....	37, 39
HYLANDS-GARDINER-JOHNSTON SILVER CLAIMS, Nicol tp.		XXXV (5).....	47, 28
Operations, XXXV (1).....	149	ILMENITE (Titaniferous iron ore).	
HYMAN TP., Sud.		Composition, description, I.O.....	113
Waterpower. <i>See</i> Big Eddy dam. High falls.		On electromagnet, photo, I.O.....	34
HYNDMAN, JNO.		Quebec province, associated with la- bradorite, I.O.....	273, 277, 279, 281
Tile plant at Gorrie, XXVI-38; XXVII (1) 40; XXVIII (1) 43; XXXI (1).....	35	ILSEMANNITE.	
HYPOCHLORIDE-CYANIDATION PROCESS.		Description; symbol for, XXVI....	276, 277
Cobalt s. area, XXXI (2)....	244, 250, 315, 316	IMBERT, A. H.	
<i>Hypothyris cuboides</i> (Sowerby).		Bibliographic ref., N.C.....	R565
Abitibi river, XXIX (2).....	26	IMERSON, C. E.	
HYRHOR, J., killed, XXIX (1).....	64	of Kitchener-Kirkland g. m., XXXII (6).	9
		IMERSON GOLD CLAIMS, McVittie tp.	
		Described, XXXIII (3).....	20
		Graphite fault, XXXIII (3).....	14
		Location. <i>See</i> map XXXII (4) 30, 31; XXXIII (3).....	20, 21
		Rocks. <i>See</i> map 32e With XXXII (4); map 32b With XXXIII (3).	
		IMPERIAL GOLD MINE, Deloro tp.	
		Location. <i>See</i> map 33a With XXXIII (2).	
		IMPERIAL IRON MINE, Snowdon tp.	
		Ore, low grade, I.O.....	216
		IMPERIAL MAGNETIC ORE SEPARATOR. I.O...	261

I

	PAGE		PAGE
IMPERIAL SILVER CLAIM, Coleman tp. Location. <i>See</i> map 31a-21 <i>With</i> xxxi (2).		INDIA, EAST.— <i>Con.</i> Laterite, analyses, xxvi-320, 321, 324 notes by Holland.....	322
IMPERIAL CEMENT Co., defunct, xxvii (1)...	39	Manganese ores, origin and analyses, xxvi.....	330, 331
IMPERIAL FORGINGS, LTD. Electric steel plant, Toronto, xxvi....	30	Nickel, <i>N.C.</i>	R275
IMPERIAL INSTITUTE. Acknowledgments to, <i>N.C.</i>	Rxliii	coinage, <i>N.C.</i>	R318
Analyses by, of: euxenite, S. Sherbrooke tp., xxvi... 316 pyrrhotite, Griqualand, <i>N.C.</i>	R486	Poverty, notes, xxvii (1).....	11
IMPERIAL MINERAL RESOURCES BUREAU. Objects; governors, xxviii (1).....	x	Salt deposits, character, xxxiv (2)...	36, 40
IMPERIAL MUNITIONS BOARD. Acknowledgments to, <i>N.C.</i>	Rxliii	Silver prices influenced by, xxvii (1) 11; xxviii (1) 14; xxxii (1) 9; xxxiii (1).....	8
Electric steel and forging plant building for, xxvi.....	30	INDIAN(s), ALGONQUIN. <i>See also</i> Saulteaux Indians. Black R. area, xxx (6).....	29
IMPERIAL OIL Co. Acknowledgments to, xxx (5) 54; xxxi (5).....	48	Deer l., photo, xxxv (4).....	21
Bubble towers, and vapour heat ex- changers, photo, xxxiv (5).....	65	Grassy r., ancient encampments, xxxv (6).....	66
Development work (1919) xxviii (1)...	67	Longuelac, photo of group, xxvi.....	228
Gas consumption; price, xxviii (1)....	62	Point-aux-Mines, hostile, xxxv (2)....	81
Gas licenses, xxx (5) 19; xxxi (5)....	24	INDIAN CHUTES, Montreal river. <i>See also</i> Northern Canada Power Co. Plant, photos and notes, xxxiii (7)	115, 118
wells, elevation, xxxiv (5).....	23-26	Waterpower from, to: Matachewan g. area, xxx (2).....	36
Oil refining, Sarnia, xxix (1) 45; xxx (5) 56; xxxii (1) 26; xxxii (5) 90; xxxiii (1) 23; xxxiv (1).....	32	Porcupine g. area, xxxi (1) 43; xxxii (6) 63; xxxiii (7).....	62
IMPERIAL OIL REFINERIES, LTD. Operating at Sarnia, xxxv (1) 37; xxxv (5).....	46	INDIAN GRAVES. <i>See</i> Graves, Indian.	
IMPERIAL PLASTER Co. Absorbed by Toronto Plaster Co., xxxiv (2).....	6	INDIAN ISLAND, St. Lawrence river (Escott tp.). Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	47
Gypsum bed, area and thickness, xxxiv (2).....	47	INDIAN LAKE, Auld tp., xxx (3).....	
mining, xxiv (2).....	6	INDIAN LAKE, part of Newboro lake, S. Crosby tp. Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
IMPERIAL RESERVE GOLD CLAIM, Harker tp. Rocks, xxxiv (6).....	94, 95	INDIAN RESERVE, ABITIBI. <i>See</i> Abitibi Indian reserve.	
<i>See also</i> map 34a <i>With</i> xxxiv (6).		INDIAN RESERVE, Ken., between Hudson and Seul l. Arable land, xxix (1).....	184
INCUMAN. Electric power costs, <i>N.C.</i>	A81	INDIAN RESERVE, Lambton co. Oil wells, abandoned, xxvii (1).....	65
INDEPENDENCE GOLD MINE, Charlton l. <i>See</i> Reliance g. m.		details, xxvi.....	53
INDEPENDENCE GOLD MINE, Pacaud tp. <i>See</i> Miller Independence g. m.		INDIAN RESERVE, S. of Fort William. Boring for oil, xxxii (6).....	22
INDEPENDENCE GOLD VEIN, Miller Indepen- dence g. m. Calaverite, xxx (6).....	16	Fill for breakwater, xxxiii (7).....	15
INDEPENDENT CONCRETE PIPE Co. Cement plant, Woodstock, xxx (1) 38; xxxi (1) 35; xxxiii (1) 37; xxxiv (1) 49; xxxv (1).....	50	INDIANA, Seneca tp. Gas well, log, xxxi (5).....	55
INDEPENDENT OIL Co. OF ADELAIDE, LTD. Capital and date of charter, xxx (1)...	49	INDIANAPOLIS LIGHT AND HEAT Co. Electric power costs, <i>N.C.</i>	A81
Elevation of wells, Middlesex co., xxxiv (5).....	27	INDIAN LAKE LEAD MINING Co. Capital and date of charter, xxvi.....	59
INDIA, EAST. <i>See also</i> Deccan, The. Chromite prod. (1915) xxvii (1).....	207	Perth Road m. leased to, xxvi.....	156
Cobalt ores, xxvii (3).....	117	Purpose of, xxvi.....	139
Gold prod. (1920) xxx (3).....	5	INDIAN PENINSULA MINING Co. Capital and date of charter, xxviii (1).	84
(1922) xxxii (1).....	7	Charter surrendered, xxxi (1).....	49
(1924) xxxiv (1).....	6	INDIAN PENINSULA MOLYBDENUM Co. Capital and date of charter, xxx (1)...	48
(1925) xxxv (1).....	10	INDIAN TRAIL MINES, LTD. Capital and date of charter, xxvii (1)...	72
Labour for New Caledonia, <i>N.C.</i>	A135	INDIAN YELLOW. <i>See</i> Aureolin.	
		INDIUM. Atomic weight; symbol for, <i>N.C.</i>	A206
		INDUSTRIAL MINERALS, LTD. <i>See</i> Canadian Industrial Minerals, Ltd.	

	PAGE		PAGE
INDUSTRIAL MINERALS CORP'N OF CANADA, LTD.		INGERSOLL GAS-LIGHT Co.	
Capital and date of charter, xxxii (1).	49	Gas distribution, cu. ft., xxviii (1)....	59
Feldspar mining, Monmouth tp.:		distributors, xxix (5).....	18
(1921) xxxi (1).....	21	leakage, xxxii (5) 23; xxxiii (5) 18;	
(1922) xxxii (1).....	22	xxxiv (5) 12; xxxv (5).....	12
(1923) xxxiii (1).....	20	licenses (1920) xxx (5).....	20
(1925) xxxv (1).....	32	(1921) xxxi (5).....	25
Quartz quarry, Wanup, xxxv (1)....	40	(1922) xxxii (5).....	39
INDUSTRIAL NATURAL GAS Co.		(1923) xxxiii (5).....	45
Acknowledgments to, xxxii (5).....	93	(1924) xxxiv (5).....	40
Gas licenses (1919) xxix (1).....	17	(1925) xxxv (5).....	27
(1920) xxx (5).....	17-20	pipe lines, miles of, xxvii (1) 62;	
(1921) xxxi (5).....	23-26	xxviii (1).....	59
(1922) xxxii (5).....	36-39	rates, xxx (5).....	11
(1923) xxxiii (5).....	44, 45	INGHAM, C. L.	
xxxiv (5).....	37-40	of Sylvanite Gold Mines, Ltd., xxxiv	
xxxv (5).....	24-27	(1).....	128
rates, xxx (5).....	12	INGLES LIMESTONE QUARRY, near Hagers-	
wells, elevation, xxxiv (5).....	35, 36	ville.	
producing, xxvi-47; xxvii		Operations (1919) xxix (1).....	129, 130
(1).....		INGLEWOOD, Caledon E. tp.	
60; xxviii (1) 57; xxix		Boring near for oil, xxxii (5) 78; xxxiii	
(5).....	21	(5).....	7
INDUSTRIAL RESEARCH COUNCIL.		Brick plant. See Shale Products, Ltd.	
Definition of, N.C.....	A32	Helium in natural gas, xxxv (5).....	10
INEZ* NICKEL MINE.		INGLIS, JOHN C.	
Greenstone, xxxiv (8).....	18	of Hagersville Contracting Co., xxvi..	150
sulphides in, xxxiv (8).....	37	INGLIS FALLS, Derby tp.	
Historical notes, N.C.....	R44, 69, 91	Sand pit, notes and analysis, xxvii (2).	44
Ore body, description, N.C....	R132, 188	INGOLFSRUD, L. J.	
and diagram, xxxiv (8).....	48, 49	of Mond Nickel Co., xxxi (10) 27;	
INFECTION.		xxxii (6) 35; xxxiii (7) 24; xxxiv	
Relation of, to accidents, xxxv (1)....	71	(1).....	81
INGALL, E. D.		INGRAM TP., Tim.	
Acknowledgments to, xxxii (5); xxxiii		Clay, xxxi (3).....	9, 16
(5); xxxiv (2).....	35	Cobalt bloom, xxxi (3).....	16
Albite and microline reported by,		Map. See map 31b With xxxi (3).	
March tp., xxix (1).....	114	INGROUILLE, STEPHEN.	
Bibliographic refs., xxxi (6) 1; xxxiv		Cement plant, Strathroy, xxxi (1)....	35
(7).....	40	INIGO BRASSEY FREEMAN THOMAS.	
Description by, of Three A s.m., xxxii		See Freeman-Thomas, Inigo Brassey.	
(6).....	23	INKS, SYMPATHETIC.	
INGALLS, W. R.		Cobalt salts used for, xxvii (3).....	86
Acknowledgments to, N.C.....	Rxlvi	INKSATER, JAMES R.	
Bibliographic ref., N.C.....	R548	of Ontario Gypsum Co., xxx (1) 132;	
INGERSOLL, N. Oxford tp.		xxx (10).....	64
Brick and tile plant. See O'Dell and		INLAND OIL AND GAS Co.	
Sons, Wm.		Boring for oil, Raleigh field, xxxi (5)..	73
Coal and gas prices to municipality,		Capital and date of charter, xxix (1)..	54
xxviii (1).....	224, 225	Gas licenses, xxx (5) 17, 19; xxxi (5)..	26
Gravel, xxvii (2).....	77	production (1919) xxix (5).....	25
Limestone quarry near. See American		wells (near Thamesville), xxx (5)..	53
Cyanamid Co.		elevation, xxxiv (5).....	25
Natural gas:		INNERKIP, Blandford tp.	
consumption (1917) xxviii (1)....	61, 69	Limestone quarry operated by village,	
(1918) xxx (5).....	14	xxxii (1) 42; xxxii (6) 15; xxxiii	
(1919) xxix (5).....	20	(7) 14; xxxv (1).....	54
(1920) xxx (5).....	8	INNERKIP QUARRY, LTD.	
(1921) xxxi (5).....	17, 20	Limestone quarrying, E. Zorra tp.,	
(1922) xxxii (5).....	19, 31	xxxiii (1) 40; xxxiv (1).....	46
(1924) xxxiv (5).....	4	INNIS, P. ALLAN.	
(1925) xxxv (5).....	6	of Dome Mines, Ltd., xxxiv (1) 90;	
leakage, xxxii (5) 23; xxxiv (5) 12;		xxxv (1).....	97
xxxv (5).....	19	INNISFIL TP., Simcoe co.	
rate, xxx (5).....	11	Algonquin shoreline. See Allandale,	
Oil refineries, xxxiv (5).....	62, 63	and map, xxvii (2).....	90
		<i>Inocaulis flabellum.</i> See <i>Licrophycus flab-</i>	
		<i>ellum.</i>	

*or Chicago or Travers.

- Inocaulis plumulosus* Hall. PAGE
Compared with *I. yorkensis*, xxxii (7) 4, 5
- Inocaulis yorkensis* Fritz.
Toronto, described and fig., xxxii (7) 3-5
horizon, xxxii (7) 103, 106
- Inoceramus*, sp.
Vanguard, Sask., xxxii (7) 99
- INSECTICIDES.
See also Arsenic.
Deloro Mg. and Smelting Co.
Plant at Deloro, xxxi (1) 12
- INSIZWA RANGE, E. Griqualand, S. Africa.
Copper and nickel sulphides, xxviii
(1) 27; *N.C.* R278-280
platinum in, *N.C.* R486
Norite with olivine, xxviii (2) 30
- INSPECTORS OF MINES.
See Bartlett, James.
Collins, E. A.
Brown, A. H.
Cole, G. E.
McMillan, J. G.
Mines of Ontario.
Mining accidents.
Sutherland, T. F.
Webster, A. R.
- INSPIRATION GOLD MINES, LTD.
Absorbed by Vipond Consolidated
Mines, Ltd., xxxiv (1) 119
Capital and date of charter, xxvi 58
Claim, Tisdale tp., location. *See* map
33a With xxxiii (2).
- INSTITUTE OF CHEMISTRY, London, Eng.
Acknowledgments to, *N.C.* Rxlili
- INSTITUTE OF CIVIL ENGINEERS, London, Eng.
Acknowledgments to, *N.C.* Rxlili
- INSTITUTE OF ELECTRICAL ENGINEERS,
London, Eng.
Acknowledgments to, *N.C.* Rxlili
- INSTITUTE OF METALS, London, Eng.
Acknowledgments to, *N.C.* Rxlili
Alloys Nomenclature Committee *N.C.* R338
- INSTITUTE OF MINING AND METALLURGY,
London, Eng.
Acknowledgments to, *N.C.* Rxlili
- INSULATION (of buildings).
Notes by Govan and Cole, xxxiv (2) 25, 26
- INSULEX.
Approved by trade, xxxv (1) 33
Description, xxxiv (1) 161, 162
features; covering capacity, xxxiv
(2) 25
- INSURANCE, FIRE.
Rate in Timmins, *N.C.* A187
- INSURANCE, GROUP. *See* Group insurance.
- INSURANCE, MARINE.
Rate on ore from New Caledonia to
Europe, *N.C.* A140
- INTERCITIES QUARRY Co.
Working trap quarry near Port Arthur,
xxix (1) 133
- INTERLAKE PENINSULA, southern Ont.
See also the counties S. and W. of
London.
Anhydrite, map showing distribution,
xxxiv (2) 55
Gypsum, xxxiv (2) 9-11
distribution, xxxiv (2) 45-48
origin, xxxiv (2) 41
- INTERLAKEN SILVER CLAIM, Coleman tp. PAGE
Location. *See* map 31a-21 With xxxi
(2).
- INTERLAKE STEAMSHIP Co.
Ore freighters, number and capacity,
I.O. 111
- INTERNATIONAL ATOMIC WEIGHTS.
For 1917, list of, *N.C.* A206, 207
- INTERNATIONAL ACHESON GRAPHITE Co.
Amorphous graphite made by, xxix
(1) 40; xxx (1) 25; xxxi (1) 22;
xxxii (1) 23; xxxiii (1) 20
- INTERNATIONAL ALUMINA Co.
Capital and date of charter, xxxv (1) 59
- INTERNATIONAL COMMITTEE ON GEOLOGICAL
NOMENCLATURE.
Laurentian defined by, xxxi (6) 7
- INTERNATIONAL COPPER, LTD.
Capital and date of charter, xxvi 58
Copper claims near Mine Centre,
location. *See* map Facing xxvii
(1) 172
notes and photo, xxvii (1) 175, 176
Copper mg., Davis tp., xxvi 88
- INTERNATIONAL DRILLING Co.
Gas licenses (1923) xxxiii (5) 44
- INTERNATIONAL FELDSPAR Co.
Feldspar mg., Bedford tp., xxix (1) 38;
xxx (1) 23; xxxi (1) 21
operations (1920) xxx (1) 128;
(1921) xxxi (10) 60
Hoppins claim worked by, xxix (1) 111
- INTERNATIONAL FLUORITE MINING Co.
Capital and date of charter, xxix (1) 54
- INTERNATIONAL METAL Co.
Capital and date of license, xxvi 59
- INTERNATIONAL MOLYBDENUM Co.
Brougham m. idle (1918) xxviii (1) 160
operating, xxvi-292; xxvi (1) 141
Chisholm m. worked by, xxvi 310
Directors, xxvii (1) 141
Formation of, details, xxvi 143
Mining and concentrating, xxvi-31;
xxvii (1) 29, 30; xxviii (1) 35
Orillia plant acquired, xxvii (3) 43
notes, xxvi 285
photo, xxvi 284
Renfrew plant, description, xxvi 281, 282
- INTERNATIONAL NICKEL Co., THE.*
See also American Nickel Works.
Anglo-American Iron Co.
Canadian Copper Co.
Copper Cliff smelter.
Creighton ni. m.
Huronian Co.
Le Nickel Corporation.
Port Colborne smelter.
Vermilion Mg. Co.
Accidents at plants, xxviii (1) 98, 100;
xxix (1) 64, 65; xxx (1) 60; xxxi
(10) 4; xxxii (6) 4; xxxiii (7) 4
Anglo-Canadian Mg. and R'f'g. Co's
claims bought by, xxxv (1) 137
Assets and profits (1912-15) *N.C.* A200
(1913-15) *N.C.* R521
(to 1916) *N.C.* R522
(1920) xxx (1) 67, 68
See also below Dividends.
- *Including International Nickel Co., of Canada.

	PAGE		PAGE
INTERNATIONAL NICKEL CO., THE.— <i>Con.</i>		INTERNATIONAL NICKEL CO., THE.— <i>Con.</i>	
Canadian Copper Co. absorbed by,		Smelters and refineries.	
xxviii (1).....	108	Copper Cliff, description and photos,	
Capital and bond issues, xxvii (1) 72;		xxx (1).....	69-74
xxx (1) 67, <i>N.C.</i>	R67, 71, 72	<i>See also</i> Copper Cliff smelter.	
increased, xxviii (1).....	108	Nickelton, description, xxviii (1)...	108
Case for, before House of Commons		<i>See also</i> Nickelton.	
Committee (1910) <i>N.C.</i>	R19	Port Colborne. <i>See above</i> Port Col-	
Criticism of, <i>N.C.</i>	A18	borne refinery.	
Directorate and officers, xxxi (10)...	24, 25	Taxes paid by, <i>N.C.</i>	R521
<i>See also below</i> Operations.		profit tax, xxviii (1) 87; xxix (1) 58;	
Dividends (1906-11) <i>N.C.</i>	R71	xxx (1) 52; xxxi (1) 47; xxxiv	
(to 1916) <i>N.C.</i>	R72, 73	(1) 52; xxxv (1).....	58
(1925) xxxv (1).....	25, 27	Waterpower for. <i>See</i> Big Eddy dam.	
Experiments by, cost, <i>N.C.</i>	R72	Welfare scheme of, xxix (1).....	72, 73
Financial statements, <i>N.C.</i> R71-74,		INTERNATIONAL OIL, GAS AND DEVELOP-	
xxxv (1).....	136-138	MENT Co.	
Historical notes, <i>N.C.</i> A10, 20, 92, 93,		Capital and date of charter, xxxi (1)...	48
<i>N.C.</i>	R67-69	INTERNATIONAL PROSPECTING AND DEVELOP-	
Insurance scheme, xxix (1).....	72, 73	ING Co.	
Licensed (1917) xxvii (1).....	72	Capital and date of charter, xxx (1)...	49
Matte, constituents, <i>N.C.</i>	R331	INTERNATIONAL PYRITE Co.	
cost, <i>N.C.</i>	R461	Capital and date of charter, xxix (1)...	54
Municipal expenditures, <i>N.C.</i>	R521, 522	INTERNATIONAL PULP Co.	
Murray m. bought by, xxxv (1).....	24	Talc prospecting near Madoc, xxvii	
Officers, <i>N.C.</i> R75, xxvii (1) 72; xxx (1) 67		(1) 135; xxviii (1).....	155
<i>See also below</i> Operations detailed.		INTERNATIONAL SAND AND GRAVEL Co.	
Operating (1918) xxviii (1).....	22, 23	Dredging license, xxxi (1) 41; xxxii	
(1919) xxix (1).....	16, 18	(1) 41; xxxiii (1).....	39
(1920) xxx (1).....	16, 17	Operating, St. Clair r., xxx (1).....	43
(1921) xxxi (1).....	15	Stamford tp., xxxv (1)....	50
(1922) xxxii (1).....	16, 17	INTERPROVINCIAL BRICK Co. OF CANADA.	
(1923) xxxiii (1).....	15-17	Brick making, Toronto.	
(1925) xxxv (1).....	18	(1916) xxvi.....	34
Operations detailed.		(1917) xxvii (1).....	33
(1921) xxxi (10).....	25, 26	(1918) xxviii (1).....	38
(1922) xxxii (6).....	33	(1919) xxix (1).....	26
(1923) xxxiii (7).....	23	(1920) xxx (1).....	32
(1924) xxxiv (1).....	80-83	(1921) xxxi (1).....	31
(1925) xxxv (1).....	136-141	(1922) xxxii (1).....	33
Ore production (1919) xxix (1).....	18	(1923) xxxiii (1).....	30
(1923) xxxiv (1).....	21	(1924) xxxiv (1).....	40
reserves, <i>N.C.</i>	Rxxxix	(1925) xxxv (1).....	45
Pension scheme, xxix (1).....	72	Capital and license, xxx (1).....	50
Platinum metals. <i>See</i> Platinum.		Clay pit, Chinguacousy tp., xxxi (10)	
Port Colborne refinery, xxviii (1) 1, 177-185		78; xxxii (6) 17; xxxiii (7).....	16
<i>See also</i> Port Colborne, xxxiv (1)...	21	Operations (1917) xxvii (1).....	146
description and photo, xxviii (1) 176-186		(1918) xxviii (1).....	71
notes and photo, xxvi.....	26, 27	(1919) xxix (1).....	134
operating (1919); production, xxix		INTERSTATE STEAMSHIP Co.	
(1).....	141	Ore freighters, number and capacity,	
operations (1920) xxx (1).....	158	<i>I.O.</i>	111
Precious metals, recovery by, <i>N.C.</i>	R331	INVAR.	
Production (1923) xxxiv (1).....	21	Description, <i>N.C.</i>	R399
Profits. <i>See</i> Assets and profits.		Low expansion of, <i>N.C.</i>	A30
Dividends.		INVERHURON, Bruce tp.	
Quartz quarrying, Dill tp.		Lime works. <i>See</i> Smith, John S.	
(1918) xxviii (1).....	48	INVERNESS MINES, LTD.	
(1919) xxix (1).....	46	Incorporated, xxxiv (1).....	56
(1920) xxx (1).....	28	INVESTORS OIL AND GAS Co.	
(1921) xxxi (1).....	27	Incorporated, xxxiv (1).....	56
(1922) xxxii (1).....	28, 29	INWOOD, Brooke tp.	
(1923) xxxiii (1).....	25	Oil, price, xxxii (5).....	76
(1924) xxxiv (1).....	34	INYO CO., Cal.	
quarry closed, xxxiv (1).....	34	Gold. <i>See</i> Reward g. m.	
Reorganization, <i>N.C.</i>	R72	Iocrinus Hall.	
Scholarship scheme of, xxix (1).....	72	Description, xxxii (7).....	12
Shares, distribution of, <i>N.C.</i>	R73	Iocrinus subcrassus Meek and Worthen.	
		Toronto, described and fig., xxxii (7)...	12, 40

	PAGE
<i>Iocrinus subcrassus torontonensis</i> Fritz.	
Toronto, described and fig., xxxii (7) .13, 40	
horizon, xxxii (7).....	103
IODINE.	
Atomic weight, symbol for, N.C.....	A206
IONA, Southwold tp.	
Gas rate, xxx (5).....	11
IOWA CANADIAN MINES CO.	
Capital and date of charter, xxix (1) ..	54
Preparing to start work near Dryden, xxix (1).....	67
IOWA, U.S.	
Anhydrite and gypsum, depth, xxxiv (2).....	50
IPATIEW, W., N.C.....	R306, 571
IPPERWASH FORMATION.	
Dover E. tp., depth and thickness, xxxiv (5).....	52
Southern Ont., correlation, xxxiv (5) ..	42
IRELAND. <i>See</i> Giant's Causeway.	
IRENE LAKE, Haultain tp.	
Rocks, xxx (3).....	9, 32
and claims. <i>See</i> map 30b <i>With</i> xxx (3) and map <i>Facing</i> xxix (3)...	78
IRENE LAKE, tp. 23, Alg.	
Rocks. <i>See</i> map of Northern iron range <i>With</i> xxxiv (4).	
IRIDIUM.	
<i>See also</i> Platinum metals.	
Price, xxix (1) 19, xxxi (1).....	17
average (1914-15) N.C.....	R484
Recovered from blister copper in U.S., N.C.....	R482
Sudbury nickel ores, production from:	
(1920) xxx (1).....	17
(1921) xxxi (1).....	16, 17
(1922) xxxii (1).....	5, 17, 18
(1923) xxxiii (1).....	16, 17
(1924) xxxiv (1).....	21
(1925) xxxv (1).....	27
Symbol for; weight atomic, N.C.....	A206
IRIDIUM STEEL.	
Composition, N.C. A8; N.C.....	R406
Made in Germany, N.C.....	A33
IRIDOSMINE-OSMIRIDIUM.	
Recoveries from blister copper in U.S. (1914-15) N.C.....	R482
IRISH, MARK.	
of St. Marys Portland Cement Co., xxvi-153; xxvii (1) 149; xxviii (1) 170, xxix (1).....	132
IRISH GOLD CLAIM, McElroy tp.	
Calcite vein, development, xxx (6)...	18
Location, map showing, xxx (6).....	12
Rocks, Keewatin. <i>See</i> map 30d <i>With</i> xxx (6).	
IRISH LAKE, Kitley tp.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
IRMANN, R.	
Tests by, on the influence of tungsten on nickel, N.C.....	R351
IRON AND IRON MINING.	
<i>See also</i> Chrome iron ore.	
Hematite.	
Ilmenite.	
Iron formation.	
Iron Ore Committee.	

	PAGE
IRON AND IRON MINING.— <i>Con.</i>	
<i>See also</i> Laterite.	
Laterite iron ore.	
Limonite.	
Magnetite.	
Siderite.	
Analyses. <i>See</i> Analyses.	
Atomic weight, N.C.....	A206
Borneo archipelago, xxviii (1).....	25, 26
Bounty (Dom. Gov't) on, I.O.....	9
Brazil. <i>See</i> Minas Geraes prov.	
Canada, bounty on, I.O. 9; xxxiv (1) ..	22
imports (1919-21), I.O.....	21
Cuba description, N.C.....	R267
reserves, N.C.....	R19
Effect on glass sand, xxxi (6).....	19
Electric smelting, I.O.....	141-150
Europe, reserves, N.C.....	R19
Filings, on electromagnet, photo, I.O...	34
Hardness, N.C.....	A47
Historical notes, I.O.....	61
Melting point, N.C.....	A207
Metallurgy, I.O.....	113, 126-131
Mining methods described, I.O.....	30, 31
New Caledonia, percentage in nickel ores, N.C.....	A59
Newfoundland. <i>See</i> Bell isld.	
Nova Scotia, taxation, N.C.....	R507
Ontario. <i>See below.</i>	
Philippine islds., I.O.....	277
Proportion in monel metal, N.C... R332, 333	
Prospecting for, methods, I.O.....	29, 119
<i>See also</i> Magnetic prospecting.	
Reduction. <i>See</i> Blast furnaces.	
Symbol for, N.C.....	A206
Treatment, bibliography, I.O... 235-290	
Minnesota, taxation, N.C.....	A159
value of Babbitt, xxxiv (7).....	50
notes, xxxi (8).....	31, 32
reserves, I.O.....	19, 23
United States.	
imports (1919-21) I.O.....	21
Lake Superior region:	
cost of production, I.O.....	32
Michigan, statistics, N.C.....	R516
taxation, N.C.....	A159, 168, 184
valuation of, I.O.....	83-88
weight, atomic, N.C.....	A206
World's reserves, I.O.....	19
ONTARIO.	
Industry and statistics, annual reports:	
(1916) xxvi.....	2-5, 8, 29, 30
(1917) xxvii (1).....	2-4, 28, 29
(1918) xxviii (1).....	2, 4, 30-34
(1919) xxix (1).....	2, 3, 19-21
(1920) xxx (1).....	2-4, 18-20
(1921) xxxi (1).....	2-4, 17-19
(1922) xxxii (1).....	2, 3, 18-20
(1923) xxxiii (1).....	2, 3, 17, 18
(1924) xxxiv (1).....	2, 3, 22
(1925) xxxv (1).....	3, 5, 28
war's effect on, xxvi.....	6
ALGOMA DISTRICT.	
<i>See also</i> Dreany i. m.	
Goulais r.	
Helen i. m.	
Magpie i. m.	

IRON AND IRON MINING.— <i>Con.</i>	PAGE	IRON AND IRON MINING.— <i>Con.</i>	PAGE
Algoma dist.— <i>Con.</i>		Thunder Bay dist.— <i>Con.</i>	
Batchawana area, xxxv (2).....	76	Kaministiquia range, report by A. L. Parsons.	
Goudreau area, xxx (4).....	40	Nipigon L. area, boring, xxix (1) 69; xxx (1) 65; xxxii (6).....	22
Goulais river iron range, report by E. S. Moore, xxxiv (4).....	1-33	occurrences and claims described, I.O.....	177-187
mines described, I.O.....	158-160	Timiskaming dist.	
Sault Ste. Marie area, mg., xxxv (2).....	47, 48	occurrences and claims described, I.O.....	209-212
Cochrane dist.		S. Lorrain tp., percentage in cobalt ores, xxxi (2).....	191
Abitibi-Mattagami area:		Yarrow tp., notes by E. Hopkins, xxviii (1).....	238
photo, xxix (2).....	8	See also margin of map 27a With xxvii (1).	
report, xxix (2).....	1-18	IRON, BLACK OXIDE. See Magnetite.	
Egan tp., xxxi (7).....	18	IRON, BROWN OXIDE. See Limonite.	
Frontenac co., mines described, I.O.....	227, 228	IRON CARBONATE. See Siderite.	
Haliburton co., mines described, I.O.....	216	IRON CHROMATE. See Chromite.	
Hastings co.		IRON, DIARSENIDE. See Löllingite.	
See also Bessemer i. m.		IRON, ELECTRIC. See Electric iron.	
Childs i. m.		IRON, RED OXIDE. See Hematite.	
Coe Hill i. m.		IRON, SPATHIC. See Siderite.	
mines described, I.O.....	217, 220	IRON, SPONGE.	
Kenora dist., occurrences described, I.O.....	175, 176	Sweden, production, I.O.....	250, 251
Lanark co., mines described, I.O....	229-232	IRON SULPHATE.	
Leeds co.		In natural gas, dust trap for removing, notes and photo, xxxi (5).....	15
See also Consolidated Iron and Steel Corp'n.		IRON, TITANIFEROUS. See Ilmenite.	
historical notes, xxxi (6).....	24	IRON co., Wisconsin.	
mines described, I.O.....	233, 234	Iron ore. See Gogebic i. range.	
notes by Baker, xxxi (6).....	15-17	IRON FORMATION.	
Manitoulin dist. See Frazer bay.		See also Iron and Iron mining. Keewatin.	
Mining reports (1917) xxvii (1).....	88	Abitibi-Night Hawk L. area, xxvii (1) 208; xxviii (2).....	24-27
(1918) xxviii (1).....	105	Patten r., xxvii (1).....	210
costs, I.O.....	7, 158, 166, 167	Boston-Skead g. area, xxx (6).....	6, 10
Nipissing dist., occurrences described, I.O.....	213-215	See also map 30d With xxx (6).	
Parry Sound dist. See Lount tp.		Bristol, Carscallen and Ogden tps. See map 35g With xxxv (6).	
Patricia dist.		Caribou L. area, N.W. of L. Nipigon, xxvii (1).....	195, 196
Lac Seul, L. St. Joseph and Sutton Lakes area, I.O.....	176, 177	Carscallen tp. See Keewatin.	
economically valueless, xxxiv (7).....	50	Cobalt silver area, xxxi (2).....	30, 31, 40
notes and photomicrograph, xxxiv (7).....	22-26	age of deposition, xxxi (2).....	336-350
Peterborough co.		geological notes, xxxi (2).....	34, 35
See Anstruther tp.		influence on vein fracturing, xxxi (2).....	18
Belmont i. m.		Dryden g. area, lithology, xxvi.....	174
Blairton i. m.		English R. system, Pat. See map 33f With xxxiii (3).	
Chandos tp.		Genoa tp., xxxv (2).....	88-94
Rainy River dist.		Goudreau area, xxx (4).....	40
See also Atikokan iron range.		sketch map showing, xxx (4).....	42
Bad Vermilion l., notes, xxvii (1)	182, 183	Gowganda silver area, xxix (3) 78; xxx (3) 6, 7; xxxi (2).....	336
Mines described, I.O.....	169-175	See also map 30b With xxx (3).	
Possibilities, Tanton's view, xxxiv (1).....	22	Grassy R. area, xxxv (6).....	72
Renfrew co., mines described, I.O....	223-227	See also map 35j With xxxv (6).	
Sudbury dist.		Groundhog R. area.	
See also Moose Mountain i. m.		notes and assay, xxxiii (6).....	5, 17
Mines described, I.O.....	201, 208	photo, xxxiii (6).....	6
Nickel mines, waste of, xxviii (1)...	27	Kenogamissi L. area. See map 32d With xxxii (3).	
Nickel ores, content, N.C.....	A38, 39	Kirkland-Larder g. area, xxix (4) 6, 9; xxxiii (3).....	4, 5
Woman R. iron range, xxxv (2)....	86-96	Gauthier tp., xxvi.....	252
See also Woman R. i. range.			
Thunder Bay dist.			
See also Kowkash g. area.			
Onaman i. range.			

IRON FORMATION.— <i>Con.</i>	PAGE	IRON FORMATION.— <i>Con.</i>	PAGE
Kirkland-Larder g. area.— <i>Con.</i>		Timagami L. area, xxxi (2) 326; xxxiv (3).....	8
Lebel tp., xxxii (4).....	59	West Shiningtree g. area, xxxv (6)....	86
<i>See also</i> map 32e <i>With</i> xxxii (4).		auriferous, xxx (2).....	37
Kowkash g. area, notes, xxvi.....	205, 206	Michiwakenda l., notes and photos, xxix (3).....	34, 35
<i>See also</i> maps xxvi-217 and 26a <i>With</i> xxvi.		<i>See also</i> map 29a <i>With</i> xxix (3).	
Lake Superior reg., xxvi.....	239, 240	Whiskey L. area, photo and sketches, xxxiv (4).....	47
Batchawana area, xxxv (2).....	77-80	IRON ISLAND, Nipissing lake.	
<i>See also</i> map 35j <i>With</i> xxxv (6).		Hematite, note, <i>I.O.</i>	215
geology and development, <i>I.O.</i>	25-28	IRON PYRITES. <i>See</i> Pyrite.	
Michipicoten area, auriferous, xxx (2).....	19	IRON SANDS.	
Slate islds, notes and photo, xxvii (1).....	162-164	New Zealand, <i>I.O.</i>	270
Little Pakwash l., Pat.		Quebec, <i>I.O.</i>	266
age, xxxiii (4).....	5	IRON AND STEEL INSTITUTE (London, Eng.)	
economic possibilities, small, xxxiii (4).....	11	Acknowledgments to, <i>N.C.</i>	Rxliii
interbedded with gneiss, xxxiii (4)....	10	IRON BRIDGE, Gladstone tp.	
notes and photo, xxxiii (4).....	7	Copper mg. <i>See</i> Sudbury Copper Co.	
Marion tp., xxxv (2).....	88-94	IRONDEQUOIT FORMATION (Silurian).	
Matabichuan area. <i>See</i> map 34b <i>With</i> xxxiv (3).		Composition and correlation, xxxiv (5)	42
Mine Centre and vicinity. <i>See</i> map <i>Facing</i> xxvii (1).....	172	Stratigraphical position in Silurian, xxxiv (2).....	42
Mississagi forest reserve:		IRON LAKE IRON CLAIMS, tp. 33, Alg.	
banded, photo, xxxiv (4).....	28	Exploratory work, and analysis of ore, <i>I.O.</i>	187
intruded by diabase, photo, xxxiv (4).....	7	IRON MINING FUND.	
notes and analyses, xxxiv (4)....	20-33	Establishment of, <i>I.O.</i>	13
<i>See also</i> map 34d <i>With</i> xxxiv (4).		IRON MOUNTAIN, Dickinson co., Mich.	
Nipigon L. area, map showing distribution, <i>Facing</i> xxvii (1).....	190	Iron ore. <i>See</i> Menominee i. range.	
<i>See also below</i> Tashota-Onaman g. area.		IRON ORE COMMITTEE.	
Onaman iron range, xxxiv (6).....	79	Purpose of appointment, members, <i>I.O.</i>	13-18
<i>See also below</i> Tashota-Onaman R. area.		Report of, <i>I.O.</i>	
Porcupine gold area, notes and photos, xxxiii (2).....	22-25	Personnel, <i>I.O. v</i> ; xxxii (1).....	18, 19
Shaw tp., xxx (2).....	34	IRONWOOD, Mich.	
Prospecting for, with compass, <i>I.O.</i>	124	Iron ore. <i>See</i> Gogebic i. range.	
Red Lake area, Pat., age, xxxiii (4)....	13	IROQUOIS, Matilda tp.	
notes, xxxiii (4).....	21, 22	Gravel and sand pit, xxvii (2).....	28
<i>See also</i> map 35e <i>With</i> xxxv (4).		IROQUOIS FALLS, Abitibi river.	
Redstone R. area.		<i>See also</i> Iroquois Falls (town).	
Bartlett tp. <i>See</i> map 28b <i>With</i> xxviii (2).		Power from, for Abitibi Power and Paper Co., xxvii (1) 202; xxxv (1).....	9
<i>See also</i> map 35h <i>With</i> xxxv (6).		IROQUOIS GOLD CLAIM, Whitney tp.	
St. Joseph L. area:		Location. <i>See</i> map 33a <i>With</i> xxxiii (2).	
maps showing <i>With</i> xxxi (8).		IROQUOIS LAKE, (Glacial).	
photos, xxxi (8).....	10, 24	Shorelines, map showing, <i>Facing</i> xxvii (2).....	18
report by E. L. Bruce, xxxi (8)		IROQUOIS EXPLORATION SYNDICATE, LTD.	
.....	10-13, 24-32	Capital and date of charter, xxxv (1)..<	59
Schreiber-Duck L. area, notes, photo and section, xxx (4).....	5, 6, 9	IROQUOIS FALLS (town), Teefy tp	
<i>See also</i> map 30a <i>With</i> xxx (4).		Dam, xxviii (2).....	67
Savant l., notes by Moore, xxxi (8)13, 16, 29		Pegmatites near, xxviii (2).....	35
Sutton L. area.		Residential portion, photo, xxviii (2)..<	68
chemical nature and origin, xxxiv (7).....	26-28	Sulphide plant. <i>See</i> Abitibi Power and Paper Co.	
economically valueless, xxxiv (7)....	5	IROQUOIS GAS CO.	
lithology and photomicrographs, xxxiv (7).....	21-25	Gas shortage (Buffalo) xxviii (1)....	206
relation of diabase to, xxxiv (7)....	35	Gas supplied to Niagara Falls, xxxiv (5).....	19
sections, xxxiv (7).....	8, 36	IROQUOIS-KIRKLAND MINES CORP'N., LTD.	
<i>See also</i> map <i>Facing</i> xxxiv (7).....	6	Capital and date of charter, xxx (1)..<	48
Tashota-Onaman g. area, xxxiv (6)..<	74, 75	IROQUOIS SAND AND GRAVEL CO.	
<i>See also</i> map 34g <i>With</i> xxxiv (6).		Capital and date of charter, xxix (1)..<	53
		Gravel and sand pits, Scarboro' tp.: (1921) xxxi (1).....	39
		(1922) xxxii (1).....	40
		(1923) xxxiii (1).....	37

	PAGE		PAGE
IRWIN, GEO. A.		ISLAND 103 and 104, St. Joseph lake.	
Lease to, of Silver Queen m., xxvii (1)		Quartz porphyry, xxxi (8).....	15
127; xxviii (1) 147; xxxv (1)....	20	ISLAND 119, St. Joseph lake.	
of Lebel Oro Mines, Ltd., xxx (1)....	85	Quartz porphyry, xxxi (8).....	15
IRVINE, J. J.		ISLAND 120, Red lake, Pat.	
Gas licenses; xxx (5) 17; xxxi (5) 26;		Diorite, description and photomicro-	
xxxiii (5) 44; xxxiv (5) 37; xxxv		graph, xxxiii (4).....	22, 23
(5).....	24	ISLAND 123, St. Joseph lake.	
IRWIN, JAMES (Estate).		Lamprophyre dike, xxxi (8).....	17
Brick making, Norwich, xxvi.....	34	Quartz porphyry, xxxi (8).....	15
IRWIN LAKE, near Manitoba boundary, Pat.		ISLAND 137, Red lake, Pat.	
Algoman rocks. See map 30f With		Ellipsoids near, xxxiii (4).....	17
xxxv (4).		ISLAND 158, St. Joseph lake.	
ISABELLA BLAST FURNACE, Silesia.		Rocks; magnetite, xxxi (8).....	25
Sulphide ores treated at, xxvii (3)....	33	ISLAND 162, St. Joseph lake.	
ISABEMAGUSSI RIVER. See Abnageezy r.		Boring for iron, xxxi (8).....	24
ISADOR (Indian).		Iron formation, analysis and depth,	
Discovered gold, McNeil tp., xxxiii		xxxi (8).....	30, 31
(3).....	37	Magnetometric survey. See map 31c	
ISADOR GOLD CLAIM, McNeil tp.		With xxxi (8).	
Gold, mode of occurrence, xxxiii (3) .	38, 39	ISLAND 184, St. Joseph lake.	
Location. See map xxxiii (3).....	38, 39	Iron formation, xxxi (8).....	11
<i>Ischyrodonta</i> .		ISLAND No. 191, Red lake, Pat.	
Described by Ulrich, xxix (6).....	14	Sedimentary rocks, xxxiii (4).....	23, 27
<i>Ischyrodonta elongata</i> Ulrich.		ISLAND No. 207, Red lake, Pat.	
Toronto, described and fig., xxix (6)		Porphyry W. of, xxxiii (4).....	19
.....	15, 16, 50	ISLAND 212, L. St. Joseph, Pat.	
horizon, xxxii (7).....	103	Quartz porphyry, xxxi (8).....	15
<i>Ischyrodonta curta</i> . See <i>I. unionoides</i> .		ISLAND 232, Red lake, Pat.	
<i>Ischyrodonta miseneri</i> Ulrich.		Greenstone near, character, xxxiii (4)	20
Credit r., horizon, xxxii (7) 49, 57-60,		ISLAND 250, St. Joseph lake.	
118, 132		Quartz porphyry, xxxi (8).....	15
level, xxxii (7).....	122, 123	ISLAND 271, St. Joseph lake.	
<i>Ischyrodonta unionoides</i> (Meek).		Quartz porphyry, xxxi (8).....	15
Credit r., elevation, xxxii (7).....	119, 120	ISLAND 375, St. Joseph lake.	
horizon, xxxii (7).....	59, 129	Rocks, notes, xxxi (8).....	15
Pulaski, N.Y., horizon, xxxii (7).....	114	ISLAND 400, St. Joseph lake.	
Toronto, described and fig., xxix (6)		Quartz porphyry, xxxi (8).....	14, 16
.....	14, 15, 50	ISLAND 648, St. Joseph lake.	
horizon, xxxii (7).....	103	Diorite, xxxi (8).....	36
ISENBACH, W.		ISLAND 709, St. Joseph lake.	
Sand pit, Brantford tp., xxxi (10)....	80	Diorite, xxxi (8).....	36
ISERLOHN, Westphalia.		ISLAND 856, St. Joseph lake.	
Nickel works at, N.C.....	R454	Granite in contact with pegmatite,	
ISHPEMING, Marquette co., Mich.		xxxi (8).....	35
Iron ore. See Marquette i. range.		ISLAND BAY, L. Seul.	
ISLAND 6, St. Joseph lake.		Meteorological data, xxix (1).....	187
Granite porphyry, xxxi (8).....	19	Rhyolite, xxix (1).....	164
Greenstone and diorite, xxxi (8).....	17	Soil, xxix (1).....	183
ISLAND 14, Abitibi lake.		ISLAND FALLS, Abitibi river.	
Jaspilite, geological note, <i>I.O.</i>	210	Fluvio-glacial sand near, xxix (2)....	34
ISLAND 34, St. Joseph lake.		Waterpower, xxxiii (1) 6; xxxiii (7) ..	101
Quartz, argentiferous, xxxi (8).....	32	plant completed, xxxiv (1).....	97
ISLAND 35, Red lake, Pat. See Mackenzie		notes and photos, xxxiv (1) ..	174, 175
isld.		sold, xxxv (1).....	9
ISLAND 36, Red lake, Pat.		ISLAND FALLS, Seine river.	
Gold prospecting near, xxxiii (4).....	38	Gold. See Sunbeam g. m.	
ISLAND 84, St. Joseph lake.		ISLAND LAKE, Aweres tp.	
Iron formation, xxxi (8).....	11, 13, 23	Huronian rocks, xxxv (2).....	14, 17-19
analysis, xxxi (8).....	30	Soo series. See map 35a With xxxv	
notes, xxxi (8).....	31	(2).	
photo, xxxi (8).....	24	Summer resort, xxxv (2).....	3
Magnetometric survey. See map 31c		ISLAND LAKE, E. of Nipissing forest reserve.	
In pocket xxxi (8).		Rocks. See map 26b With xxvi.	
ISLAND 91, Red lake, Pat.		ISLAND LAKE, Man.	
Rocks, xxxiii (4).....	23	Boulder clay, xxxii (2).....	38
ISLAND 98, St. Joseph lake.		Glacial striae, xxxii (2).....	24, 27
Granular rock, notes, xxxi (8).....	25	Rocks, xxxii (2).....	16, 30
		Meteorological data, xxxii (2).....	46, 47

	PAGE
ISLAND LAKE, Noisy r., L. Superior. Iron formation, geological note, <i>I.O.</i> ...	194
ISLAND LAKE, Timmins and Michie tps. Character of country round, xxxi (7)...	3, 30
Rocks, xxxi (7)	17, 30
ISLAND LAKE, tp. 27, range xiv, Alg. Algomian rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
ISLAND LAKE, Warren and Milligan tps. Rocks; Pleistocene deposits. <i>See</i> map 28b <i>With</i> xxviii (2).	
ISLAND PORTAGE, Mattagami river. Pyrite with pyrrhotite, xxxix (2).....	3
ISLAND OF ARRAN, Scotland. Spherulites, xxx (6).....	41
ISLANDS, LAKE OF, S. of Swanson lake, Th. B. d. <i>See</i> Lac des Isles.	
ISLE NOU, New Caledonia. <i>See</i> Nou island.	
ISLET EXPLORATION Co. <i>See also</i> Silver Islet s. m. Capital and date of charter, xxxi (1).. Object of, xxx (4)..... Silver Islet m. operated by, xxxii (6).. ISLINGTON, Etobicoke tp. Brick plant. <i>See</i> Booth Brick and Lumber Co.	48 34 22
ISMALUN, MAX. Nickel ore, St. John's isld., Red Sea, described by, <i>N.C.</i>	R270
<i>Isotelus</i> sp. Credit r., xxxii (7)..... New Toronto, elevation, xxxii (7)....	128-131 115
<i>Isotelus gigas</i> DeKay. Compared with <i>Isotelus maximus</i> xxxii (7).....	23
<i>Isotelus maximus</i> Locke. Credit r., elevation, xxxii (7).... horizon, xxxii (7).. New Toronto, xxxii (7)..... Toronto area, described and fig., xxxii (7)..... horizon, xxxii (7)..... level, xxxii (7)..... <i>See also</i> <i>Stigmatella scssilis crassa</i> .	116, 120 61, 119, 128, 129, 130 113 23, 42 103 115
ISRAEL, J. M. of Kingston Smelting & Refining Co., xxx (1).....	133
ITALIANS. Sudbury ni. mines, <i>N.C.</i>	R225
ITASCA CO., Minn. Iron ore. <i>See</i> Mesabi i. range.	
ITALY. Electric smelting, <i>I.O.</i> Market for metallic iron, xxvii (1).... Nickel and cobalt ores, xxvii (3) 14; <i>N.C.</i> coinage, <i>N.C.</i> imports, <i>N.C.</i> <i>See also</i> Piedmont reg. Talc, quality, xxviii (1).....	141 27 R276 R318 R77, 78, 505 80
ITHACA, Tomkins co., N.Y. Trap intrusives, age, xxix (2).....	27
ITURBIDE, Chihuahua state, Mexico. Cobalt minerals, xxvii (3).....	20
IVANHOE, Huntingdon tp. Gravel pit and plant. <i>See</i> Robertson, C. W.	

	PAGE
IVANHOE-BOSTON GOLD MINE, Boston tp. Bismuth, auriferous, xxx (2)..... Map showing location, xxx (6)..... Rocks; vein; corallite, xxx (6)..... <i>See also</i> map 30d <i>With</i> xxx (6).	21 12 13
IVANHOE-BOSTON GOLD MINES, LTD. Capital and date of charter, xxix (1).. IVES, L. E. Acknowledgments to, <i>I.O.</i> IVES, HON. W. B. Views of <i>re</i> incorporation of Can. Copper Co., <i>N.C.</i>	53 vi R62
IVEY, ARNOLD M. of Tough-Oakes-Burnside Gold Mines, Ltd., xxxiii (7) 37; xxxiv (1) 130; xxxv (1).....	126
IXION MINES, LTD. Capital and date of charter, xxvi.....	58

J

JACK, R. LOCKHART. Acknowledgments to, <i>N.C.</i>	Rxlv
JACK. <i>See</i> Pike.	
JACKFISH. <i>See</i> Pike.	
JACKFISH, S. of Jackfish bay, L. Superior. Beaches, xxx (4)..... Gold, xxx (4)..... <i>See also</i> Empress g. m. discovery, xxx (2)..... map showing relationship of, to pre- Cambrian, xxx (4)..... Granite-schist contact, xxx (4)..... Iron claims in vicinity, geology and de- velopment, <i>I.O.</i> Quartz pebbles for abrasives, xxxiv (1) 25; xxxv (1)..... Quartz quarry. <i>See</i> Canada Pebble Co.	2 17 3-5 7 19 186 31
JACKFISH BAY, L. Superior. Gold, notes by Hopkins, xxx (4)..... <i>See also</i> Victoria cape. Grinding pebbles. <i>See</i> Jackfish. Rocks at and near, xxx (4).....	16-19 7, 9
JACKFISH LAKE, Moss tp. Granite, xxx (2).....	42
JACK LAKE GOLD MINE, Sturgeon lake, Th. B. d. <i>See</i> St. Anthony g. m.	
JACKLING, DANIEL C. of Mesabi Iron Co., <i>I.O.</i>	49
JACKMAN, H. E. of National Mines, Ltd., xxvi-121; xxviii (1).....	141
JACK MUNRO MINING Co. Capital and date of charter, xxix (1).. JACKPINE. <i>See</i> Pine, Banksian.	53
JACKPINE, Blackwater river, L. Nipigon. Rocks, xxvi.....	247
JACKPINE LAKE; Banting and Chambers tp. Rocks, xxxv (3)..... <i>See also</i> map 35c <i>With</i> xxxv (3).	89
JACK POST CAMP, Morrisette tp. Quartz porphyry, xxx (6).....	45, 61
JACKSON, ALBERT H. of Rand Consolidated Mines, Ltd., xxix (1) 77; xxxi (10).....	28

	PAGE		PAGE
JACKSON, ALLAN W.		JACKSON GOLD MINE, near Schreiber.	
Copper mg. <i>See</i> Rand Synd.		<i>See also</i> Jackson Development Co.	
of Rand pyrite m., xxvii (1) 88; xxviii		Description, xxx (4).....	11-16
(1) 106; xxix (1).....	77	Graphitic schist, xxx (4).....	5
JACKSON, ARTHUR A.		Operations, xxx (4) 11; xxxi (10)....	7
of Gold Nugget Mg. and Dev. Co.,		Ore, high-grade, photo, xxx (4)....	14, 15
xxxii (6) 28; xxxiii (7).....	22	JACKSON ISLAND, Prince tp. (L. Superior).	
JACKSON, B.		Lavas, xxxv (2).....	35
Gravel pit, Toronto, xxvii (2).....	108	JACKSON LAKE, N. of Schreiber channel.	
JACKSON, D.		Algonian rocks. <i>See</i> map 30a <i>With</i>	
Gravel pit foreman for Hydro-Electric		xxx (4).	
Commission, xxix (1).....	138	JACKSON LAKE, Alma tp.	
location of pit, Toronto. <i>See</i> map		Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
xxvii (2).....	106	JACKSON LAKE, Kowkash gold area.	
JACKSON, D. J.		Fish, xxvi.....	199
of Porcupine V.N.T. Gold Mines, Ltd.,		Forest fires, xxxiv (6).....	73
xxvi-106; xxvii (1).....	112	Rocks, xxvi.....	209
JACKSON, GEORGE.		Keewatin. <i>See</i> maps 26a <i>With</i> xxvi;	
Discoverer, Kirkwood nickel deposit,		34g <i>With</i> xxxiv (6).	
N.C.....	R46	JACKSON DEVELOPMENT CO.	
JACKSON, J. H.		Capital and date of charter, xxxi (1)...	48
Acknowledgments to, N.C.....	Rxlvi	officers, xxxi (10).....	7
JACKSON, JAMES. <i>See</i> Kiviaho and Jackson.		<i>See also</i> Jackson g. m.	
JACKSON, JOHN E.		JACKSON-HARTNESS GOLD CLAIMS. <i>See</i>	
Survey work (1911) xxix (3).....	1	Jackson g. m., near Schreiber.	
JACKSON, P. A.		JACKSON REVELLE CO.	
Acknowledgments to, xxxiv (3) 1;		Properties of, S. of Fredericton, Mo.,	
N.C.....	Rxlvi	nickeliferous, N.C.....	R285
Work by (1916) xxvi.....	194	JACKSON-RUSSEL GOLD CLAIMS. <i>See</i>	
(1917) xxvii (1).....	206-213	Jackson g. m. near Schreiber.	
(1918) xxvii (2).....	111	JACKSTRAW ISLAND, St. Lawrence river.	
xxviii (2).....	2	Algonian rocks. <i>See</i> map 31c <i>With</i>	
(1919) xxix (4).....	1	xxx (6).	
xxxii (4).....	1	JACOBS, C. H.	
(1920) xxx (4) 1; xxx (6)...	27	Gold claim, Holloway tp., xxxii (6)...	67
<i>See also</i> margin of maps 26a <i>With</i> xxvi;		location. <i>See</i> map 34a <i>With</i> xxxiv (6).	
28b <i>With</i> xxviii (2); 29f <i>With</i>		JACOBS, G. S., xxviii (1).....	227
xxix (2); 29a <i>With</i> xxix (3); 30b		JACOBS, JACOB A.	
<i>With</i> xxx (3); 30a <i>With</i> xxx (4);		of Atlas Gold Mines, Ltd., xxviii (1)...	129
30d <i>With</i> xxx (6); 32e <i>With</i> xxxii		Power Mines Synd., xxxv (1).....	124
(4); 31e and f <i>With</i> xxxi (8).		JACOBS, MARTIN H.	
JACKSON, STARR.		of Reeve-Dobie s. m., xxviii (1) 152;	
of Rand Consolidated Mines, Ltd.,		xxix (1) 108; xxx (1).....	124
xxix (1).....	77	JACOBS, W. of Ogaki, Th. B. dist.	
JACKSON, W. B.		Geology of country S. of., xxxiii (6)...	25-28
Brick and tile operator, Brantford,		JACOBS SILVER CLAIM, Coleman tp.	
xxxv (1).....	45	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
JACKSON, WILLIAM S.		(2).	
<i>See also</i> Jackson g. m.		JACQUES, ULDERIC.	
Copper pyrites found by, Ellis l., xxx		Cement plant, Windsor, xxxi (1).....	35
(4).....	23	JACQUES GOLD CLAIM, E. of Hull lake,	
Gold mg., near Schreiber, xxx (1)		Th. B. dist.	
6, 46; xxx (4) 16; xxxi (10) 12;		Rocks, xxxiv (6).....	84
xxxii (6) 9; xxxiii (7).....	8	JAFFRAY TP., Ken.	
Otisse g. m. re-staked by, xxx (4)....	16	Gold. <i>See</i> Canadian Homestake g. m.	
JACKSON BROS.		El Diver g. m.	
Brick making, Brantford:		Rajah g. m.	
(1918) xxviii (1).....	38	Soapstone. <i>See</i> Kenora.	
(1919) xxix (1).....	26	JAGER, OLIVER E.	
(1920) xxx (1).....	33	of Nickelton smelter, xxix (1) 70; xxx	
(1921) xxxi (1).....	31	(1) 67; xxxi (10).....	24
xxx (10).....	78	JAHN, F. W. DE.	
(1922) xxxii (1).....	33	Process for hardening oils by nickel	
(1923) xxxiii (1).....	30	catalysts, N.C.....	R306
(1924) xxxiv (1).....	40	JAIPURITE.	
JACKSON CO., N.C.		Cobalt, Ont., described, xxvii (3).....	5
Silicate ores; peridotite. <i>See</i> Webster.		JALISCO STATE, Mexico.	
		Cobalt ore, xxvii (3).....	19

	PAGE		PAGE
JAMAICA, ISLAND OF, West Indies.		JAMIESON GOLD CLAIM, Robb tp.	
Nickel coinage, <i>N.C.</i>	R318	Described, xxxiv (6).....	58, 59
JAMES, A. E.		Rocks, xxxiv (6).....	51, 56
Bibliographic ref., <i>N.C.</i>	R562	and mineralization, xxx (2).....	35
JAMES, EDGAR B.		diabase-gabbro, xxx (2).....	8
Coal (?) leases, Sudbury dist., sold by,		JAMIESON LEAD-ZINC-SILVER CLAIM, Jamie-	
xxxii (6).....	26	son tp.	
<i>See also</i> Balfour Developing Synd.		Description and diagram, xxxiv (6).....	62, 63
JAMES, EDWARD.		JAMIESON MOLYBDENITE MINE, Lyndoch tp.	
of Coleroy Gowganda Mines, Ltd.,		Optioned to International Molybdenum	
xxxiv (1).....	156	Co., xxvi.....	143
JAMES, E. S.		Photo and notes, xxvi.....	303, 304
of Asbestos Pulp Co., xxxiii (7) 96;		JAMIESON MT., Jamieson tp.	
xxxiv (1).....	167	Altitude, xxxiv (6).....	44
JAMES, F. L.		Photo, xxxiv (6).....	45
of Herrick Gold Mines, Ltd., xxx (1) ..	104	Rocks, xxxiv (6).....	47
JAMES, J. H.		<i>See also</i> map 34f <i>With</i> xxxiv (6).	
Bibliographic ref., <i>N.C.</i>	R562	JAMIESON TP., Coch.	
JAMES BAY, Hudson bay.		<i>See also</i> Kamiskotia gold area.	
Agricultural possibilities in basin of,		Algonian rocks, xxxiv (6).....	56
xxix (2).....	37, 38	Drift area, xxxiv (6).....	44-57
Clay belt S. of, notes, xxviii (2).....	2	Felsite, altitude, xxxiii (2).....	6
Routes to, xxxiv (4).....	50	Forest fires, xxxiv (6).....	45
West coast, character; navigation,		Gold mg. <i>See</i> Jack g. claim.	
xxxiv (7).....	52	Map. <i>See</i> map 34f <i>With</i> xxxiv (6).	
Waterpower of slope, <i>N.C.</i> A70; <i>N.C.</i> Rxxxiv		JAMIESON LIME Co.	
JAMES GOLD CLAIM, Deloro tp.		Brick and tile making, Renfrew.	
Iron formation, cut by quartz veins,		(1920) xxx (1).....	33, 149
xxx (2).....	34	(1921) xxxi (1).....	31
Veins, type of, xxx (2).....	11	(1922) xxxii (1).....	33
JAMIESON GOLD CLAIM, Morrisette tp.		(1923) xxxiii (1).....	30
Porphyry, xxx (6).....	45	(1924) xxxiv (1).....	40
JAMES LAKE, Best tp.		(1925) xxxv (1).....	45
Pyrite. <i>See</i> Northland g. m.		Lime producers, Renfrew.	
Rocks, xxxv (3).....	85, 88	(1916) xxvi.....	36
porphyry, analysis, xxxv (3).....	90	(1917) xxvii (1).....	38
<i>See also</i> map 35c <i>With</i> xxxv (3).		(1920) xxx (1).....	40, 44
JAMES RIVER, Va.		(1921) xxxi (1).....	37
Early iron works, <i>I.O.</i>	61	xxxii (10).....	75
JAMES TP., Tim.		(1922) xxxii (1).....	37
Feldspar, xxxiii (7).....	21	xxxii (6).....	15
Silver mining, xxxv (1).....	141	(1923) xxxiii (1).....	33
origin, xxxi (2).....	331, 332	xxxiii (7).....	14
production, xxxi (1) 8; xxxiii (1) 8	8	(1924) xxxiv (1).....	
<i>See also</i> Beaver Auxiliary Mines, Ltd.		(1925) xxxv (1).....	48
Regent Mines, Ltd.		JAMISON, R. C. <i>See</i> Jamison and Peacock.	
JAMES BAY JUNCTION, P. S. d.		JAMISON AND PEACOCK.	
Ballast excavations, xxvii (2).....	116	Interested in silver mines, Th. B. dist.,	
JAMIESON, ALEX. <i>See</i> Jamieson Lime Co.		xxx (1) 80; xxxii (6).....	22
JAMIESON, G. S.		Notes by, on recent work Silver Islet m.,	
Bibliographic ref., <i>N.C.</i>	R565	xxx (10).....	18
JAMIESON, GEORGE.		Operations at Silver Islet m., xxx (4) ..	34
Acknowledgments to, xxxiv (6).....	42	JANES, D. A.	
of Haileybury Oil Synd., xxviii (1) ..	150	Brick and tile making, Mt. Brydges.	
JAMIESON, J. M.		(1916) xxvi.....	34
Lime producer, Ross tp.		(1917) xxvii (1).....	33
(1916) xxvi.....	36	(1918) xxviii (1).....	38
(1917) xxvii (1).....	38	(1919) xxix (1).....	26
(1918) xxviii (1).....	41	(1920) xxx (1).....	33
(1919) xxix (1).....	29	(1921) xxxi (1).....	31
(1921) xxxi (1).....	37	(1922) xxxii (1).....	33
(1922) xxxii (1).....	37	xxxii (6).....	17
(1923) xxxiii (1).....	33	(1923) xxxiii (7).....	16
(1925) xxxv (1).....	48	xxxiii (1).....	30
JAMIESON, R. A.		(1924) xxxiv (1).....	40
<i>See</i> Jamieson molybdenite mine.		(1925) xxxv (1).....	45
JAMIESON GOLD CLAIM, Godfrey tp.		JANES, W. B.	
Described, xxxiv (6).....	61	Brick and tile making, xxvi.....	34
		JANICE, A., killed, xxxi (10).....	4

	PAGE		PAGE
JANSSEN, BENNO.		JASPERSON BRICK AND TILE Co.	
of Night Hawk Peninsular Mines, Ltd.,		Brick and tile making, Kingsville.	
xxxii (6) 60; xxxiii (7) 59; xxxiv		(1921) xxxi (1).....	31
(1).....	115	(1922) xxxii (1).....	33
JAPAN.		(1923) xxxiii (1).....	30
Chromite production, 1911, xxvii (1).	207	(1924) xxxiv (1).....	40
Electric smelting, <i>I.O.</i>	141	(1925) xxxv (1).....	45
Nickel by-product from copper, <i>N.C.</i> ...	R462	JASPER and JASPILITE.	
coinage, <i>N.C.</i>	R318	<i>See also</i> Iron formation.	
imports (1913-16) <i>N.C.</i>	R78, 505	Abitibi l., <i>I.O.</i> 210; xxviii (2).....	25
JAPANESE.		Batchawana area, xxxv (2).....	77, 79
Employment of, in ni. mg., New		Boston tp., <i>I.O.</i>	212
Caledonia, <i>N.C.</i>	A134	Cobalt s. area, xxxi (2).....	30, 326
wages, <i>N.C.</i>	R262	Deloro tp., xxxiii (2).....	25
JARDINE, H.		Dog L. area, <i>I.O.</i>	182
of Teck-Hughes g. m., xxix (1).....	80	Groundhog R. area, <i>I.O.</i>	204
JARDINE, S.		Little Long L. area, Th. B. d., <i>I.O.</i>	186
of National Mines, Ltd., xxvi.....	121	Matawin i. range, <i>I.O.</i>	179, 180
JARDINE GAS WELL, Canborough tp.		Michiwakenda l., xxix (3).....	34, 35
Specific gravity of gas, xxxii (5).....	12	Minnitaki L. area, <i>I.O.</i>	175
JARETZKI, ALFRED.		Onaman i. range, <i>I.O.</i>	183, 184
of International Nickel Co., xxx (1)		Pancake l., xxxiii (3).....	5
67; xxxii (6) 33; <i>N.C.</i>	R75	Poplar Lodge area, <i>I.O.</i>	184, 185
JARVIS, EDGAR J.		Savant L. area, lenses cutting green-	
Nickel claims, Clear lake, leased by,		stone, xxxiii (6).....	47
<i>N.C.</i>	R49, 50	Shiningtree L. area, <i>N.C.</i>	R205, 211, 212
JARVIS, Walpole tp.		Sutton L. area, xxxiv (7).....	21, 22, 44
Gas consumption, xxxi (5) 17, 20;		Timagami L. area, <i>I.O.</i>	213
xxxii (5) 19, 31; xxxiv (5) 4;		Woman R. area, <i>I.O.</i> 204; <i>N.C.</i>	R204
xxxv (5).....	6	JASSONNEIX, M.	
rate, xxx (5).....	11	Bibliographic ref., xxvii (3).....	95
Population. <i>See above</i> Gas consump-		JAVANESE.	
tion.		Employed in ni. mg., New Caledonia,	
JARVIS GOLD MINES, LTD.		<i>N.C.</i> A134; <i>N.C.</i>	R262
Capital and date of charter, xxxii (1)...	49	JAY, CANADA. <i>See</i> Canada jay.	
JARVIS LAKE, Jarvis tp.		JAY, S., prosecuted, xxxii (6).....	3
Younger granite. <i>See</i> map 35a With		JAYNES, D. A. <i>See</i> Janes, D. A.	
xxxv (2).		J B 1 SILVER LOC., Coleman tp. <i>See</i>	
JARVIS TP., Algoma.		McKinley-Darragh-Savage s. m.	
<i>See also</i> Legge l.		J B 35 SILVER LOC., Coleman tp. <i>See</i> Cres-	
Reserve l.		cent Silver Mg. Co.	
Geology. <i>See</i> map 35a With xxxv (2).		JEANETTE CREEK, Tilbury E. tp.	
Mica prospecting, xxxv (2).		Gas rate, xxx (5).....	11
Younger granite, xxxv (2).....	38	JEBSSEN, OSCAR.	
JASPER LAKE, Hunter isld.		of British America Nickel Corp'n.,	
Iron formation near, <i>I.O.</i>	172	xxx (10).....	24
JASPERSON, BON.		JEFF LAKE, Hutt tp.	
Acknowledgments to, xxxi (5) 49;		Keewatin rocks. <i>See</i> map 35j With	
xxxii (5) 49; xxxiii (5).....	48, 49	xxxv (6).	
Boring for oil, Gosfield S. tp., xxxi (5)		JEFFEREY, W. H.	
28; xxxii (5).....	78	of Kenabeck s. m., xxvi-131; xxvii (1)	130
Brick and tile making, Kingsville,		Triangle Silver Mines, Ltd., xxix	
xxvi-34; xxvii (1) 33; xxviii (1)...	38	(1) 109; xxx (1) 125; xxx (3) 51;	
Gas and oil licenses.		xxx (3).....	15
(1919) xxix (5).....	17	JEFFERSON, MR.	
(1920) xxx (5).....	17-19	of Atlas Mining Co., xxvi.....	90
(1921) xxxi (5).....	23, 24, 26	JEFFERSON CO., N.Y.	
(1922) xxxii (5).....	36-38	Beaches. <i>See</i> Watertown.	
(1923) xxxiii (5).....	44	JEFFERSON GOLD CLAIM, Macmurchy tp.	
(1924) xxxiv (5).....	37-39	<i>See also</i> Atlas g. claim.	
(1925) xxxv (5).....	26	Worked by Atlas Mg. Co., xxvi.....	90
Gas wells, helium in, xxxv (5).....	11	JEFFERSON IRON CLAIMS, Genoa and Marion	
log, xxxiv (5).....	44	tps., (W. D. 1731-6).	
number of, xxix (5).....	21	Analysis, exploratory work, <i>I.O.</i>	201
production (1919) xxix (5).....	18, 24	Description, xxxv (2).....	90, 91
(1920) xxx (5).....	31	and map, xxxv (2).....	86, 87
Romney tp., elevation.		Quartz porphyry, xxxv (2).....	93
S. Gosfield tp., xxxiii (5)...	38		
elevation, xxxiv (5).....	24		

	PAGE		PAGE
JEFFERSON LAKE, Churchill tp. Keewatin rocks. <i>See</i> map 29a <i>With</i> XXIX (3).		JERVIS AND SON, JOHN. Brick and tile making, Dorchester Station. (1916) XXVI.....	34
JEFFERSON MINES, LTD. Capital and date of license, XXXII (1).	50	(1917) XXVII (1).....	33
JEFFERY, R. T. Acknowledgments to, <i>N.C.</i> <i>Rxlvi</i> of Beaumont Gold Mines, Ltd., XXX (1) 90; XXXI (10).....	31	(1918) XXVIII (4).....	38
North Davidson Gold Mines, Ltd., XXVII (1) 111; XXVIII (1).....	127	(1919) XXIX (1).....	26
On electric-power costs, Canada and U.S., <i>N.C.</i> <i>Rxxxiv</i> ; A71-82		(1920) XXX (1).....	33
JEFFREY, LEON. Brick and tile making, Zurich, XXX (1) 33; XXXI (1).....	31	(1921) XXXI (1).....	31
JEFFRIES CREEK, Johnson creek, Kowkash river. Rocks. <i>See</i> map 26a <i>With</i> XXVI.		(1922) XXXII (1).....	33
JELLICOE, E. of Nipigon forest reserve. Altitude, XXVI.....	231, 247	(1923) XXXIII (1).....	30
Forest fires, XXVI.....	231	(1924) XXXIV (1).....	40
Quartz near, auriferous, XXVI-244; XXX (2).....	39	J E S 54 GOLD LOC. <i>See</i> Tycoon g. m.	
R'y route from, to Orient Bay and Longuelac, report by Burrows, XXVI.....	227-247	JESSOP, H. J. of Northern Customs Concentrators, Ltd., XXVIII (1).....	145
Sand plain; lava near, XXVI.....	247	JESSOP AND SONS, W. Acknowledgments to, <i>N.C.</i> <i>Rxliv</i> Nickel refining, Sheffield, <i>N.C.</i>	R6
JEMMETT, B. E. of Northland Gold Mines, Ltd., XXXIII (7) 29; XXXIV (1).....	123	JESSUP, CHARLES. of White Rock Mg. Co., XXX (1) 104; XXXI (10).....	46
JENKINS, CHARLES. Notes on Lambton co. oil production, XXVI-52; XXVIII (1).....	76	JESSUP, THOMAS. Gold claim, S. of S. branch, Onaman r., XXXIV (6).....	69, 83
JENKINS, C. O. Ore freighters, number and capacity, <i>I.O.</i>	111	JEWEL GOLD AND COPPER MG. Co. Capital and date of charter, XXIX (1).. Prospecting in Shakespeare tp., XXXI (10).....	54 23
JENKINS, JOHN. Refining nickel ores with salt-cake suggested by, <i>N.C.</i> <i>R1</i> , 7		JEWELVILLE, Raglan tp. Corundum. <i>See</i> Manufacturers' Cor- undum Co.	
JENKINS, MELVIN D. of Ontario Smelters and Refiners, Ltd., XXX (1) 158; XXXI (10).....	69	JEWES. Iron employed by (1400 B.C.), <i>I.O.</i>	61
JENKINS IRON MINE, Wollaston tp. Analysis of ore; workings, <i>I.O.</i>	219	J L 88-90 IRON CLAIMS, S. of Magpie m. <i>See</i> Alice i. m.	
JENNER GOLD CLAIM, McGarry tp. Gold panned, XXXIII (3).....	24	J O 41 GOLD LOC., S. of Bad Vermilion lake. <i>See</i> Golden Star g. m.	
JENNER LAKE, Black tp. Keewatin rocks. <i>See</i> map 30c <i>With</i> XXX (6).		JOACHIMSTHAL, Bohemia. Cobalt minerals and deposits, XXVII (3).....	3, 6-9
JENSEN FARM, Maisonville tp. Gold prospecting, XXXI (10).....	30	arsenical, <i>N.C.</i> <i>R272</i> Molybdurane, XXVI.....	278
JEPSON LAKE, Churchill tp. Keewatin rocks. <i>See</i> map 29a <i>With</i> XXIX (3).		Pateraite, XXVI.....	277
JEREMY, CLIFFORD. of Porcupine Grande Gold Mines, Ltd., XXXII (6) 65; XXXIII (7).....	63	JOANISSE, C., killed, XXXII (6).....	4
JEROME LAKE, Haultain tp. Claims on; rocks. <i>See</i> map 30b <i>With</i> XXX (3).		JOE* LAKE, Wisner tp. Nickel deposits N. of, <i>N.C.</i>	R55
JERVIS, JOHN. Clay pit, N. Dorchester tp., XXXII (6) 17; XXXIII (7).....	16	JOHANNSEN, PROF. ALBERT. Acknowledgments to, XXXIV (8).....	1
JERVIS, W. J. Brick and tile plant near Dorchester, XXXV (1).....	45	JOHN, PETER, killed, XXIX (1).....	64
		JOHN LAKE, Penhorwood tp. Granodiorite, photomicrograph, XXXIII (6).....	11
		Huronite, notes and analysis, XXXIII (6)	9
		JOHNS, CHAS H. of Gold Nugget Mg. and Dev. Co., XXXII (6).....	28
		JOHNS IRON CLAIMS, Hart tp. Ore, notes on, <i>I.O.</i>	208
		JOHNSON, A. of Zenith g. m., XXX (6).....	23
		JOHNSON, AUGUST. of Abitibi Power and Paper Co., XXXII (6) 15; XXXIII (7).....	15
		JOHNSON, FELIX. Quartz quarrying. <i>See</i> Hybla.	
		*or Marion.	

	PAGE		PAGE
JOHNSON, GEORGE.		JOHNSON CREEK, Kawashkagama river.—	
of Malone Lake g. m., xxxiv (1).....	67	<i>Con.</i>	
JOHNSON, GEORGE D.		Iron formation, xxvi.....	205
of Algmont Mines, Ltd., xxxi (10)		Pleistocene deposits, notes and photo,	
11, 23; xxxii (7).....	7, 26	xxvi.....	213
Ankerite g. m., xxxiii (7) 41; xxxiv		JOHNSON GOLD CLAIM, Benoit tp. <i>See</i>	
(1).....	86	Bunting g. claims.	
Gowganda Duggan s. m., xxxiii (7)		JOHNSON GOLD CLAIM, McVittie tp.	
10, 87; xxxiv (1).....	69, 156	Location. <i>See</i> maps <i>Facing</i> xxxii (4)	
JOHNSON, H.		30; xxxiii (3).....	20, 21
Gas well, Binbrook tp., xxxv (1).....	14	Rocks; diamond-drilled, xxxiii (3)...	20, 21
JOHNSON, COL. H. H.		<i>See also</i> map 32e <i>With</i> xxxii (4); map	
<i>Con. Eng.</i> , Aladdin s. m., xxviii (1) ..	132	33b <i>With</i> xxxiii (3).	
JOHNSON, H. L.		JOHNSON LAKE, W. of Gesic zinc mine.	
Sand pit, Toronto, xxvi-39; xxvii (2) ..	108	Rocks, xxx (4).....	5
location. <i>See</i> map xxvii (2).....	106	JOHNSON TP., Alg.	
JOHNSON, JAMES.		Iron ore deposit, <i>I.O.</i>	199
of Nipissing Mg. Co. <i>See</i> Johnston,		JOHNSON CITY, Washington co., Tenn.	
James.		Ore freight rates to, <i>I.O.</i>	110
JOHNSON, JAMES.		JOHNSTON, ALBERT W.	
Brick making, Pembroke.		of Buffalo Mines, Ltd., xxvi-111;	
(1916) xxvi.....	34	xxvii (1) 116; xxviii (1).....	133
(1921) xxxi (1).....	31	Teck-Hughes Gold Mines, Ltd.,	
(1922) xxxii (1).....	33	xxvii (1) 104; xxviii (1) 120;	
(1924) xxxiv (1).....	40	xxix (1) 91; xxxi (10) 42; xxxii	
(1925) xxxv (1).....	45	(6) 45; xxxiii (7) 36; xxxiv (1)	
JOHNSON, J. P.		129; xxxv (1).....	125
Report by, on area S. of lake St.		JOHNSTON, C. S.	
Joseph, xxxiii (6).....	40-48	Field work (1922), xxxii (2).....	4
JOHNSON, JOHN A.		(1924), xxxiv (7).....	5
of Laurentian g. m., xxxii (6).....	20	Photo, xxxiv (7).....	4
Port Arthur Copper Co., xxvi.....	74	JOHNSTON, E. F. B.	
Swedish Canadian Mines, Ltd., xxix		of McIntyre Porcupine Mines, Ltd.,	
(1).....	68	xxvi-105; xxvii (1) 110; xxviii (1) 127	
JOHNSON, L. H.		JOHNSTON, G. F.	
Garland gypsum m. bought by, xxxiv		Sand pit, Westminster tp.; xxxii (1)	
(2).....	5	40; xxxiii (1) 37; xxxiv (1) 49;	
JOHNSON, R. C.		xxxv (1)	50
of Goudreau Gold Mines, Ltd., xxxv		JOHNSTON, J.	
(1).....	103	<i>See</i> Johnston g. claims, Maclellan tp.	
JOHNSON, R. G.		JOHNSTON, JAMES.	
Gravel and sand pit, Storrington tp.,		Bibliographic ref., xxxi (2).....	319
xxxii (10).....	82	of Nipissing Mg. Co., xxvi-122; xxvii	
JOHNSON, ROBERT.		(1) 124; xxviii (1).....	142
Acknowledgments to, xxxv (6).....	37	JOHNSTON, JOSEPH.	
JOHNSON, T.		Brick making, W. Monkton, xxvi....	34
Gold claim, near Tashota, xxxiv (6) ..	75	JOHNSTON, PETER.	
S. of South Onaman r., xxxiv (6)...	82	Sand pit, London, xxxii (1) 40; xxxiii	
<i>See also</i> map 34g <i>With</i> xxxiv (6).		(1).....	37
JOHNSON, W. M.		JOHNSTON, R. A. A.	
Bibliographic ref., <i>N.C.</i>	R567	Bibliographic refs., <i>N.C.</i> R582; xxvi... 305	
Process for treating cobaltiferous cu.		JOHNSTON, STRACHAN.	
matte, xxvii (3).....	57	of Sudbury Copper Co., xxvi.....	89
JOHNSON, W. S.		Temiskaming Mg. Co., xxx (1)....	122
Bibliographic ref., <i>I.O.</i>	232	JOHNSTON GOLD CLAIMS, Maclellan tp.	
JOHNSON AND HYETT.		Development work, xxxiii (7).....	22
Boring for oil, Middlesex co., xxxi (5)		JOHNSTON IRON CLAIMS, S. of Eleanor lake,	
74; xxxii (5).....	78	Alg.	
JOHNSON BROS.		Ore, notes and analysis, <i>I.O.</i>	191, 192
Sand pit, Echo Place, xxxi (10).....	80	JOHNSTON LAKE, W. of Wingiskus lake.	
JOHNSON MATTHEY AND Co.		Character, xxxii (2).....	34
Acknowledgments to, <i>N.C.</i>	Rxliv	Rocks, xxxii (2).....	14
Analysis by, of nickel ore, S. Africa,		JOHNSTON SILVER CLAIM, Nicol tp.	
<i>N.C.</i>	R280	Map showing location, xxx (3).....	22
JOHNSON CREEK, Kawashkagama river.		JOHNSTONE, A. S.	
<i>See also</i> Onaman iron range.		Bibliographic ref., <i>N.C.</i>	R542
Bridge crossing, photo, xxvi.....	194	JOHNSTONE, SYDNEY J.	
		Bibliographic ref., xxvi.....	316

	PAGE		PAGE
JOINER, W. E.		JONES, TOM R.— <i>Con.</i>	
<i>See also</i> W. E. Joiner and Co.		Silver ore-dressing development by,	
Molybdenite mg. near Wilberforce,		xxvii (3).....	68
xxvii (1) 29, 30; xxviii (1).....	160	JONES, Ken. (On C.N.R'y.)	
JOINT, J.		JONES FALL, N. Crosby tp.	
Gravel pit, Osnabruck tp., xxvii (2)...	93	Laurentian N. of, xxvi (6).....	8
location, xxvii (2).....	94	JONES GAS WELL, Rainham tp.	
JOINT LAKE, Pat.		Elevation, xxxiv (5).....	31
Magnetic declination at, xxxv (4)....	6	JONES ISLAND, St. Lawrence river.	
JOINT PEAT COMMITTEE.		Algoman rocks. <i>See</i> map 31c <i>With</i> xxxi	
First report, xxviii (1).....	187-192	(6).	
Second report, xxix (1).....	142-156	JONES TRACT, N. Cayuga tp.	
Third report, xxx (1).....	167-170	Gypsum mg., xxxiv (2).....	6
Fourth report, xxxi (4).....	1-28	JONGH, A. C. DE	
JOLIVET, A.		Bibliographic ref., <i>N.C.</i>	R567
Acknowledgments to, <i>N.C.</i>	Rxlv	JONOVITCH, L., killed, xxxiii (7).....	4
JONES, DOUGLAS.		JONSON LAKE, Churchill tp.	
of Coniaurum Mines, Ltd., xxxiv (1)...	113	Keewatin rocks. <i>See</i> map 29a <i>With</i>	
JONES, E. C., xxviii (1).....	227	xxix (3).	
JONES, E. H.		JORDAN, C. FRED.	
of Canadian Copper Co., xxvi-76;		of King-Kirkland Gold Mines, Ltd.,	
xxvii (1).....	89	xxx (1) 84; xxxi (10) 40; xxxii	
International Nickel Co., xxviii (1)		(4) 72; xxxii (6) 43; xxxiii (7).	
108; xxix (1).....	72	JORDAN, D.	
JONES, EPHRAIM.		Brick and tile making, xxvi-34; xxvii	
Iron smelting, Leeds co., xxxi (6)....	24	(1) 33; xxviii (1).....	38
JONES, FRANK P.		JORDAN, FRED A.	
of Porcupine Whelpdale Mines, Ltd.,		of Mesabi Iron Co., <i>I.O.</i>	vi, 163, 207
xxvii (1) 113; xxviii (1).....	128	JORDAN, F. S.	
JONES, H. O.		of International Nickel Co., xxxi (10)	
Bibliographic refs., <i>N.C.</i>	R298, 563	24; xxxii (6) 33; <i>N.C.</i>	R76
JONES, J., killed, xxviii (1).....	100	JORDAN, H. A.	
JONES, J. H.		of International Molybdenum Co.,	
of Murray ni. m., xxviii (1).....	108	xxvi-144; xxvii (1) 141; xxviii	
JONES, JAMES.		(1).....	160
of Kirk-Budd Mg. Co., xxxiii (7)....	72	JORDAN, J. E.	
JONES, JAMES D.		Gas well, Canborough tp., elevation,	
of Algoma Steel Corp., xxix (1) 138;		xxxiv (5).....	29
xxx (1) 157; xxxi (10) 15, 21,		JORDAN, JOHN.	
<i>I.O.</i>	16	Silica sand on farm of, Christie l., xxx	
JONES, JAMES S.		(1).....	137
Acknowledgments to, xxxiii (5).....	53	JORDAN, Louth tp.	
Gas licenses, xxxii (5) 36, 39; xxxiii		Lime works. <i>See</i> Rubel Bros.	
(5) 44, 45; xxxv (5).....	26	JORDAN LAKE, Lebel tp.	
wells, Dunn tp., xxvi-48; xxvii (1)		Serpentine. <i>See</i> map 32e <i>With</i> xxxii (4).	
60; xxviii (1).....	57	JORGENSEN, CONRAD, R.E.	
elevation, xxxiv (5).....	30	of Aladdin Cobalt Mining Co., xxvi-	
number of, xxix (5).....	21	109; xxvii (1) 115; xxviii (1) 132;	
JONES, JOHN T.		xxix (1).....	91
of Rand Consolidated Mines, Ltd., xxx		Kirkland Lake Proprietary, Ltd.,	
(1).....	79	xxx (1) 107; xxxi (10).....	44
JONES, NELSON.		JORISSEN.	
Gas operator, Canborough and Moulton		On properties of nickel, <i>N.C.</i>	R289
tps., xxvi-48; xxvii (1) 60;		JOSEPH, W., killed, xxviii (1).....	100
xxviii (1).....	57	JOSEPHINE IRON MINE, Parks and Kimball	
wells, number of, xxix (5).....	21	lakes.	
JONES, RICHARD.		Geology; development, <i>I.O.</i>	193
of Contractors' Supply Co.		Sub-lacustrine deposit, <i>I.O.</i>	124
JONES, T.		JOSEPHINE MINE, Mariposa co., Cal.	
of People's Silver Mines, Ltd., xxvi-		Cobalt bloom, xxxvii (3).....	3
124; xxvii (1).....	126	JOULE (electric).	
JONES, TOM R.		Definition of; symbol for, <i>N.C.</i>	A217
Acknowledgments to, xxxi (2).....	186	JOWSEY, ROBERT J.	
Evidence before Nickel Commission,		<i>See also</i> McNeil Mg. Synd.	
<i>N.C.</i>	A32, 168	Account by, of discovery Keeley s. m.,	
of Buffalo Mines, Ltd., xxvi-111, 128;		xxx (1).....	218
xxvii (1) 116; xxviii (1).....	133	Beaver L. claims worked by, xxxi (2)	
Teck-Hughes g. m., xxvi.....	97	206, 207
Option on Wasapika g. m., xxix (3)...	45	Keeley m. owned by, xxxi (2).....	202

	PAGE
JUMBO GOLD VEIN, Foley gold mine. Dip; width, XXXIV (6).....	26
JUMPERS. See Deer, red.	
JUNCTION CUT, Hamilton. Gravel and sand. See Hamilton Sand and Gravel Co.	
JUNCTION LAKE, Hutt and Montrose tps. Rocks. See map 35j With xxxv (6).	
JUNCTION LAKE, S. of Bridget lake, Alg. Iron formation, I.O.....	194
JUNGCK, M. Bibliographic ref., N.C.....	R536
JUNIPER. Seul l. to Severn r., xxxv (4).....	25
JUNIPER, DWARF. Winnipeg r., xxxii (2).....	39
JUNIPER ISLAND, Admiralty islands. Algomian rocks. See map 31c With xxxI (6).	
<i>Juniperus communis</i> . See Juniper, Dwarf.	
JUPITER GOLD MINE, Porcupine. See also McIntyre g. m. Depth, levels, xxvii (1)..... Diabase dike, xxxiii (2)..... Ore, photo, xxxiii (2)..... Sold to McIntyre g. m., xxxiii (2)....	110 40 43 60
JURAGUA IRON Co. Acknowledgments to, N.C.....	Rxliv
JURASSIC. New Caledonia. See map xxvi.....	325
JURY, C. E. of Murray-Mogridge Mg. Co., xxvii (1).....	100
JURY GOLD MINE DEVELOPMENT Co. Capital and date of charter, xxxv (1)..	59
K	
K 70 GOLD LOC., Bigstone bay, L. of the Woods. See North Cram g. m.	
K 190-1 GOLD LOCs., N. of Potato lake. Gold in felsite schist, xxx (2).....	47
K 200 IRON LOC., Watten tp. Iron ore, analysis, I.O.....	173
K 308 MINERAL LOC. See Hedburg, Laur- ence.	
K 635* GOLD LOC., Contact bay, Wabigoon lake. See Rognon g. m.	
K 641† GOLD LOC., Contact bay, Wabigoon lake. Covellite, xxvi..... Location. See map xxvi.....	180 181
K 644, 645‡ LOCs., Contact bay, Wabigoon l. Contact, Keewatin-Laurentian, xxvi- Molybdenite, xxvi.....	175, 176 187
K 646 GOLD LOC., Contact bay, Wabigoon lake. See Wachman Mg. and Milling Co.	
K 665 GOLD LOC., Contact bay, Wabigoon lake. Bismuthinite, xxvi..... Tellurides, xxx (2).....	186 9

	PAGE		PAGE
K 673-680 GOLD LOCS., Contact bay, Wabigoon lake.		KALGOORLITE.	
Agglomerate, photo, xxvi.....	171	Kirkland L. gold area, xxx (2).....	23
Assessment work; owners, xxvi.....	184	Tough-Oakes g. m., xxviii (1) 93;	
Location. <i>See</i> map xxx.....	181	xxix (4) 24; xxx (2) 9; xxxii	
K 850-853 GOLD LOCS., near Dryden. <i>See</i>		(4).....	24
Dryden Gold Corp'n.		KALLA, New Caledonia.	
K 863-868 GOLD LOCS., Aubrey tp. <i>See</i>		Misprint for Kaala, <i>Which see</i> .	
Morning Star g. m.		KALMUS, H. T.	
K 951 GOLD LOC., L. of the Woods. <i>See</i>		Analyses, tests, of copper-nickel steel,	
Reliance g. m.		N.C. A46; N.C.....	R294
KAALA, New Caledonia.		KALTENBURG, Turktmantal, Switzerland.	
Nickel ore, analysis, xxvi.....	327	Cobalt and nickel ores, xxvii (3).....	14
production (1913-14) N.C.....	R246, 247	KAMES.	
KAAR, JOHN.		Matheson, S. of, xxviii (2).....	39
Brick and tile making, Bowesville,		KAMINISTIKWIA MTN., Ware tp.	
xxvi-34; xxvii (1) 33; xxix (1)..<	26	Iron ore, thickness of, I.O.....	180
KABAGUKSHI* lake, S. of Sasakwei lake.		KAMINISTIKWIA RIVER, Thunder bay, L.	
Gold mg. <i>See</i> Little Master g. m.		Superior.	
KABITOTIKWIA LAKE, Kabitotikwia river,		As route to Red L. area, Pat., xxxiii	
Kaiaashk bay, L. Nipigon.		(4).....	1
Route from, to Coughlin, xxxii (3) ...	20	Boulder clay in valley. <i>See</i> Crest.	
KADWELL, L.		Iron pyrites, xxvii (1).....	186
Gas well, Wainfleet tp., elevation,		Waterpower, undeveloped, N.C.....	A69
xxxiv (5).....	35	KAMISKOTIA CREEK (South branch), Kamis-	
KAEDING, C. D.		kotia river.	
of Dome Mines Co., xxvi-99; xxvii (1)		Rocks, xxxiv (6).....	45, 47, 56
107; xxviii (1) 123; xxix (1) 82;		Source of, xxxv (6).....	4
xxx (1).....	91	KAMISKOTIA GOLD AREA, Robb tp.	
KAFÉATE, New Caledonia.		Report (with map) by F. L. Finley,	
Nickel output decreased, N.C.....	R246, 247	xxxiv (6).....	43-64
KAGAWONG FORMATION.		KAMISKOTIA HILL, Robb tp.	
Manitoulin isld., correlation, xxix (5)	47	Altitude, xxxiv (6).....	44
KAHLENBERG, L.		Rocks, xxxiv (6).....	50, 51, 55
Experiments with metallic nickel,		<i>See also</i> map 34f <i>With</i> xxxiv (6).	
N.C.....	R290	KAMISKOTIA LAKE, Robb tp.	
KAIARSKONS LAKE, 10 miles N. of N. arm		Area: character, xxxiv (6).....	45
of Rainy lake.		Morainial ridge, length, xxxiv (6).....	44, 45, 57
Magnetite, I.O.....	172	Photo, xxxiv (6).....	43
KAIASHK† RIVER, W. of L. Nipigon.		Rocks, xxxiv (6).....	47, 52
Soil in valley, xxxii (3).....	3	<i>See also</i> map 34f <i>With</i> xxxiv (6).	
KAISER.		chert, xxxiv (6).....	50
Bibliographic ref., xxvii (3).....	91	diabase and gabbro, xxx (2)	34
KAKAKE FALLS, Quinze river.		Haileyburian, xxxiv (6).....	51
Waterpower, xxxiii (7) 101; xxxiv		rhyolite, analysis, xxxiv (6).....	48
(1).....	176, 177	KAMISKOTIA RIVER, Mattagami river.	
KAKAKUPP LAKE, Pat. <i>See</i> Herod l.		Description, xxxiii (6).....	3
KAKAR, ANDREW, prosecuted, xxxi (10)...	9	Pleistocene deposits, xxxiv (6).....	57
KAKIMOOKAMA RIVER, Pat. <i>See</i> Margaret l.		KAMISKOTIA MINING Co.	
KALADAR, Kaladar tp.		Capital and date of charter, xxvi.....	58
Gravel and sand deposit near, xxvii (2)	65	Rocks on claim of, Robb tp., xxxiv (6)	58
KALADAR TP., Lennox and Addington co.		KAMPENIN, M. killed, xxxiii (7).....	4
<i>See also</i> Flinton.		KANAKAS, as mine labourers, N.C.....	A134
Actinolite, xxxv (1).....	35	KANEKI LAKE, Kenogaming tp., xxxiii (6).	3
<i>See also</i> Actinolite Mg. Co.		KANEKO, K., N.C.....	R352
Gold. <i>See</i> Cobalt-Frontenac Mg. Co.		KANSAS, U. S.	
Golden Fleece g. m.		Natural gas, distributing methods,	
Ore Chimney Mg. Co.		xxxii (5).....	26
KALGOORLIE, West Australia.		KANSAS CITY, Wyandotte co., Kansas.	
Kalgoorlite, xxviii (1).....	93	Viaduct, nickel steel used in, N.C....	Rxxvii
KALGOORLIE GOLD FIELD, West Australia.		KAOLIN.	
Tellurides of gold, xxviii (2) 57; xxix		England, for Ont. potteries, xxxiv (1)	
(4) 19; xxxii (4).....	19	37; xxxv (1).....	44
KALGOORLIE-KIRKLAND GOLD MINES, LTD.		Mattagami r., xxix (2) 3, 48; xxxv	
Capital and date of charter, xxix (1)...	53	(1).....	44
		development, xxxiv (1).....	37
		Rare in Canada; users of, xxix (2)....	48

*Not Mud.

†Not Gull.

	PAGE		PAGE
KAPAKITA CREEK and LAKE, Maisenville tp.		KATRINE TP., Tim.— <i>Con.</i>	
Keewatin rocks. <i>See</i> map 30c <i>With</i> xxx (6).		Rocks, ankerite, xxix (3).....	20
KAPISKONG LAKE, Beemer and Moher tps.		syenite, xxxiii (3).....	4
Algoman rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		and porphyry, notes and map, xxix (3).....	18-22
KAPITONGWA RIVER, Pawitik river.		Topography, xxix (3).....	11, 12
Pleistocene deposits. <i>See</i> map 26a <i>With</i> xxvi.		KAVANAGH, FRANK. <i>See</i> Kavanagh gold claims, Whitney tp.	
KAPUSKASING, Kapuskasing tp.		KAVANAGH, GEO. L.	
Distance from, to Moose Factory, xxxiv (7).....	51	of Cross Lake Silver Mg. Co., xxix (1) 95; xxx (1).....	110
KAPUSKASING RIVER, Mattagami river.		KAVANAGH, J., killed, xxix (1).....	64
Navigation, xxxiv (7).....	51	KAVANAGH* GOLD CLAIM, Whitney tp. <i>See</i> Porcupine Grande Gold Mines, Ltd.	
Rocks from, to Little Long portage, xxix (2).....	6	KAVANNAUGH, WALTER.	
KARA BOGHAZ GULF, Caspian sea.		Gold found by, Carscallen tp., xxxv (6).....	5
Diagram showing "bar" theory of salt deposition, xxxiv (2).....	38	KAWASHKAGAMA† RIVER, Albany river. <i>See also</i> Howard falls.	
KARDITZA IRON MINE, Larmes dist., Greece. Chromiferous iron ore, character and notes, N.C.....	R273, 274	Fish, xxvi-199, 200; xxxiv (6).....	73
KARR AND ROSE.		Gold found (1915) xxvi.....	191
Gravel pit, Petrolia, xxvii (1).....	42	Rocks, xxvi.....	203, 210
Tile plant, Petrolia, xxvi-38; xxvii (1) 40; xxviii (1).....	43	serpentine, xxvi.....	206
KARS CREEK. Goulais bay, L. Superior. Cobalt series W. of, xxxv (2).....	28	<i>See also</i> map 26a <i>With</i> xxvi.	
KARS TP., Alg.		Waterpower, xxvi.....	199
Alluvial deposits, xxxv (2).....	2, 43	KAWAWASKIGAMI RIVER, Vermilion river, Sud.	
Cambrian rocks, xxxv (2).....	40, 41	Rocks, xxiv (8).....	24
Map. <i>See</i> map 35a <i>With</i> xxxv (2).		KAWAWEOGAMA LAKE, N. of Seseganaga lake.	
Shore-lines, xxxv (2).....	44	Rocks. <i>See</i> map <i>Facing</i> xxxiii (3)....	26
KASHABOWIE, near Shebandowan l.		KAY, GEORGE F.	
Copper mg. near. <i>See</i> Tip Top c. m.		Bibliographic notes, xxvii (1) 217; xxviii (2) 70; xxxi (7) 12; xxxiv (2).....	30
KASHAWEOGAMA LAKE, S. W. of Savant lake.		Notes by, on syenite, Watabeag area, xxxi (7).....	12-14
<i>See</i> Lake Savant iron range.		Work by (1903), xxvii (1).....	217
KASKOSKY, P., killed, xxix (1).....	64	KAYSER, EDWIN COONS.	
KATANGA, South Africa.		Tests on nickel as a catalyst, N.C.....	R306
Blister copper reports from, N.C.....	R462	KEABLE, A.	
KATANO LAKE, Celebes isld.		Gas well on farm of, N. Walsingham tp., xxx (5).....	32
Nickel ore, character, xxviii (1).....	26	KEANE, JAMES, killed, xxx (1).....	60
KATAVITI, New Caledonia.		KEARNEY, D. E.	
Laterite, analysis, xxvi.....	324	Field assistant (1921), xxx (6) 1; xxxi (3).....	1
Nickel ore, analysis, xxvi.....	327	KEARNEY, EDWIN W.	
stock pile at shipping front (photo), N.C.....	R262	of Bidgood Gold Mines, Ltd., xxx (1) 83; xxxii (6).....	41
KATEPAHIE MASSIF, New Caledonia.		Elliott-Kirkland Gold Mines, Ltd., xxvii (1) 103; xxviii (1) 117; xxxii (6).....	41
Nickel ore, analysis, xxvi.....	327	Fidelity Mg. and Dev. Co., xxx (1).	83
KATNI, India.		Gold Hill Mg. Co., xxxiii (7) 31; xxxv (1).....	102
Bauxite, analyses, xxvi.....	332	Goodfish Gold Mines, Ltd., xxvi...	96
KATON, R. C.		Kennedy Boston Gold Mines, Ltd., xxx (1).....	83
Sand pit, E. Camden tp., xxvii (2)...	64	KEARNEY, Perry tp.	
KATRINE TP., Tim.		Mica mg. <i>See</i> Elliott, Robt. Elliott, Stinson and Murphy.	
Boundaries surveyed, xxix (3).....	1	Sand deposit, xxvii (2).....	116
Gold bearing veins, xxix (3).....	25-27		
mining, notes, xxx (2) 22, 23; xxxiii (3) 20; xxxiii (7).....	31		
prospecting, xxix (3) 1, 4; xxxii (4) advisable, xxxii (4).....	87		
<i>See also</i> Misema l.	66		
Tucker g. m.			
Walsh-Katrane Gold Mines, Ltd.			
Map. <i>See</i> map 29e. <i>In pocket</i> xxix (3).			
Photos of part, xxix (3).....	3, 24		

*Not Cavanagh.

†Not Kawakashkagama, nor Kawaskagama, nor Kow-kash.

	PAGE		PAGE
KEARNEY GOLD CLAIM, Skead tp.		KEELEY SILVER MINE, Silver Centre, S. Lor-	
Gold reported, xxx (6).....	26	rain tp.	
KEARNEY LAKE, Skead tp.		See also Keeley Mine, Ltd.	
Cobalt series. See map 30d With xxx		Keeley Silver Mines, Ltd.	
(6).		Wood's vein.	
KEAST, A. J.		Assay values, xxxi (2)	204, 209, 211, 212
of Night Hawk Peninsular g. m., xxxiv		Calcite, analysis, xxxi (2)	215
(1) 116; xxxv (1)	74, 120	Cobalt ore, analysis, xxxi (2)	191
KEATING COPPER MINE, Bruce Mines.		Diabase, dip, xxxi (2)	199
Historical notes; statistics, N.C.	R23, 24	Discovery, xxxi (2)	190
KEAY, JOSEPH. See Rock Products Co.		notes by Jowsey, xxxi (2)	204
KEAYS, HARRY.		Fault, xxxi (2)	194, 195
Feldspar claim, Bathurst tp., xxxii		Glaciation, xxxi (2)	31
(6) 82; xxxiii (7)	90	History, xxxi (2)	202
KEAYS, JAMES.		Location. See map 34b With xxxiv	
Feldspar claim, Bathurst tp., xxxi (10)		(3).	
61; xxxii (6)	83	plan showing, xxxi (2)	203
KEAYS, WILLIAM J.		Mica lamprophyre, analysis, xxxi (2) .	216
Feldspar claims, Bathurst tp., xxx (1)		Mill, photo, xxxi (2)	205
130; xxxi (10) 60, 61; xxxii (6) . .	83	under construction, xxix (1)	8
KEDDIE*, CHARLES G.		Notes by J. M. Bell, xxxi (2)	344, 345
of Hollinger Consolidated Gold Mines,		Optioned to Associated Gold Mines of	
LTD., xxx (1) 165; xxxi (10)	93	Western Australia, xxxi (2)	204
KEE, H. A.		Ore discovery, xxxi (2)	195
Davidson g. m., examined by, xxxiv		origin, xxxi (2)	38, 40
(1)	176, 177	shipments (1924) xxxiv (1)	179
of Kerr Lake s. m., xxvi-116; xxvii (1)		shoots, xxxi (2)	193
120; xxviii (1) 138; xxix (1) 96;		structural position, xxxi (2)	130, 231
xxxi (10) 13, 33, 49; xxxii (6) 11;		superficial alteration, xxxi (2)	348
xxxiv (1)	69, 136	photos, xxxi (2)	205
McIntyre g. m., xxxiv (1)	110	pre-glacial weathering, xxxi (2)	
Views on mine taxation, N.C.	A173	3, 208, 353
KEEFER, CHARLES. See Rockcliffe.		Producing (1918) xxviii (1)	15
KEEFER† LAKE, Hillary and Keefer tps.		(1919) xxix (1)	9
Forest fires; pine; rocks, xxxii (3) . . .	27, 28	(1920) xxx (1)	10
See also map 32d With xxxii (3).		Production (to 1911) xxxi (2)	204
KEEFER TP., Tim.		(to 1913) xxxi (2)	190
See also Ellery l.		(1921) xxxi (1)	9
Opishingquaquaga l.		(1922) xxxii (1)	9
Warren l.		(to 1922) xxxii (1)	192
Forest fires, xxxii (3)	28, 35	(1923) xxxiii (1)	9
Map. See map 32d With xxxii (3).		(1925) xxxv (1)	17, 20
Morainic deposits, xxxii (3)	34	Report (1918) xxviii (1)	153
Report by E. W. Todd, xxxii (3)	23-35	(1919) xxix (1)	110
Rocks, xxxii (3)	28, 30	(1921) xxxi (10)	56
KEELE, JOSEPH.		(1922) xxxii (6)	11, 77
Notes, papers or reports by, on clays of		(1923) xxxiii (7)	10, 83
Northern Ontario, xxviii (2)	2, 137	(1924) xxxiv (1)	150, 151
Abitibi and Mattagami r's., xxix		(1925) xxxv (1)	150
(2)	31-55	Rich find, xxxv (1)	16
Mattagami r., xxvii (1)	36, 37	Section, vertical, coloured, xxxi (2)	
Missinaibi r., xxx (1) 171-175;		Facing	207
xxxi (10)	95, 96	Stope section on Wood's vein, xxxi	
Views on sand ridge, Timmins, xxxiii		(2) Facing	216
(2)	41	Vein No. 26, production, xxxi (2) . . .	194
KEELER, H.		rock structure, xxxi (2)	207
Cement plant, Spencerville, xxx (1) . .	38	photo, xxxi (2)	212
KEELEY, CHARLES.		Workings, description, xxxi (2) . . .	210-218
Original owner, Keeley s. m., xxxi (2).	202	levels, plan of With xxxi (2).	
KEELEY, D. E., I.O.	161	original photos, xxxi (2)	237, 332
KEELEY LAKE, Godfrey tp.		KEELEY MINE, LTD.	
Character, xxxiv (6)	45	See also Keeley s. m.	
Lavas, xxxiv (6)	50	Association with Farmers' Bank, xxxi	
See also map 36f With xxxiv (6).		(2)	190, 204
		Charter surrendered, xxx (1)	50
		KEELEY SILVER MINES, LTD.	
		Acknowledgments to, xxxi (2)	191
		Beaver Lake claims acquired by, xxxi	
		(2)	217

*Misprinted Webb.

†Not Otter.

	PAGE		PAGE
KEELEY SILVER MINES, LTD.— <i>Con.</i>		KEEWATIN FORMATION.— <i>Con.</i>	
Capital, xxxi (2).....	202	Cobalt silver area— <i>Con.</i>	
and directors, xxxiv (1).....	150	contact with Huronian, notes, xxxi	
license, xxx (1).....	50	(2).....	341
officers, xxxv (1).....	149	map. <i>See</i> map <i>Facing</i> xxxi (2).....	30
Dividends (1923) xxxiii (1).....	12, 45	notes by Collins, xxxi (2).....	337, 339
(1924) xxxiv (1).....	18	ore bodies in, near diabase contact.	
(1925) xxxv (1).....	21	relation of, to contact fault, xxxi (2)	83
Profit tax (1923) xxxiii (1).....	45	silver minerals, xxxi (2).5, 7, 10	
(1924) xxxiv (1).....	52	silver minerals in, xxxi (2).....	246
(1925) xxxv (1).....	58	Gowganda s. area, xxxi (2).....	336
KEELING, JAMES.		Haultain and Nicol tps. <i>See</i> map	
Limestone quarry, Owen Sound, xxxi		<i>Facing</i> xxix (3).....	78
(10) 72; xxxii (6) 14; xxxiii (1)		notes by Burrows, xxix (3) 78-88;	
40; xxxiii (7).....	13	xxx (3).....	5-7
KEELING AND CO., A. D.		Powell tp., xxix (3).....	55, 58
Acknowledgments to, N.C.....	R300	<i>See also</i> map 30b <i>With</i> xxx (3).	
KEEMLE, E. of Kingston, Th. B. d.		Kamiskotia g. area, notes, occurrences	
Altitude, xxvi.....	231	and photos, xxxiv (6).....	47-56
KEEN FLUORITE MINE, Huntingdon tp.		<i>See also</i> map 34f <i>With</i> xxxiv (6).	
Operations (1918) xxviii (1).....	156	Kenogamissi L. area, xxxii (3).....	28-30
KEENE'S CEMENT.		photo, xxxii (3).....	33
Not made in Canada, xxxiv (2).....	23	<i>See also</i> map 32d <i>With</i> xxxii (3).	
KEEPER RIVER, Malaher lake, Pat.		Kirkland L. gold area, petrography,	
Algoman rocks. <i>See</i> map 35f <i>With</i>		xxix (4) 7-9; xxxii (4).....	8-10, 57-59
xxxv (4).		<i>See also</i> map 32e <i>With</i> xxxii (4).	
KEEWATIN FORMATION.		Larder L. gold area, xxxiii (3).....	3-5
Iron formation, I.O.....	25-28	Gauthier and McVittie tps., xxix	
Lava flows in, xxix (1).....	236	(3).....	68
Metalliferous deposits in, notes, xxx		Argonaut g. m. <i>See</i> map <i>Facing</i>	
(2).....	6-8	xxix (3).....	68
Minnesota, xxxiii (2).....	33	Lightning River gold area, xxxiv (6)..	90
ALGOMA.		<i>See also</i> map 34a <i>With</i> xxxiv (6).	
Goudreau g. area, notes by Burrows,		Matabitchuan area, description, xxxiv	
xxx (4).....	40	(3).....	6-9
Mississagi forest reserve, xxxiv (4)...	2	<i>See also</i> map 34b <i>With</i> xxxiv (3).	
Whiskey L. area. <i>See</i> map 34c <i>With</i>		Matachewan gold area, xxxi (2).....	351
xxxiv (4).		lithology, xxvii (1) 221-224; xxix	
COCH. AND TIM.		(3).....	54
Abitibi L. area, described, xxvii (1) ..	202	<i>See also</i> map 27a <i>With</i> xxvii (1).	
Abitibi-Night Hawk L. area, xxviii		Ogden tp., notes and photos, xxxv (6).	5-15
(2) 1, 7, 9, 18-22; xxxiii (3).....	27-30	<i>See also</i> map 35g <i>With</i> xxxv (6).	
Anima-Nipissing l., xxxv (3).....	84-89	Porcupine gold area.	
Baden tp., xxxiii (3).....	37	<i>See also</i> map 33a <i>With</i> xxxiii (2).	
Ben Nevis g. area, distribution, descrip-		area, xxxiii (3).....	51-53
tion and structure, xxix (3).....	19-22	composition, xxxiii (2).....	12
Black R. area, description and dis-		early views, xxxiii (2).....	5
tribution, xxx (6).....	33-42	quartz veins in, photo, xxxiii (2)...	45
<i>See also</i> map 30c <i>With</i> xxx (6).		Whitney and Deloro tps., xxxiii (2).	22
Blanche R. area, xxxi (3).....	2-6, 9, 10	Redstone R. area, xxxv (6).....	39, 43-45
<i>See also</i> map 31b <i>With</i> xxxi (3).		<i>See also</i> map 35h <i>With</i> xxxv (6).	
Boston-Skead g. area.		South Lorrain tp., xxxi (2).....	196
description and distribution, xxx (6)	3-6	Watabeag L. area, description and	
<i>See also</i> map 30d <i>With</i> xxx (6).		photos, xxxi (7).....	7-11
Bristol and Carscallen tps., photos,		distribution, map showing, xxxi (7).	iv
xxxv (6).....	5-15	KENORA.	
<i>See also</i> map 35g <i>With</i> xxxv (6).		Dryden gold area, distribution, lith-	
Cleaver tp., xxxiii (3).....	37	ology and photos, xxvi.....	166-178
Clergue and Dundonald tps., analyses,		L. of the Woods area. <i>See</i> map xxx	
xxvi.....	260, 261	(2).....	53
Cobalt silver area.		Manitou L. area. <i>See</i> map xxx (2)...	50
age; composition, xxxi (2).....	30, 31	NIPISSING.	
calcite in, xxxi (2).....	329	Anima-Nipissing L. area. <i>See</i> map	
Cart l., section, xxxi (2).....	153	35c <i>With</i> xxxv (3).	
Cobalt series in, ideal sketch, xxxi		Strathy tp., xxix (1).....	209
(2).....	11	contact with serpentine, photo,	
		xxix (1).....	212
		Net l. <i>See</i> map, <i>Facing</i> xxix (1)....	208

	PAGE		PAGE
KEEWATIN FORMATION— <i>Con.</i>		KEITH LAKE, Clifford and Ben Nevis tps.	
PATRICIA.		Description, xxix (3).....	14, 15
Big Portage l., xxix (1).....	172	Photo, xxix (3).....	8
Birch and Whitemud l's., xxix (1)....	173	KEITH TP., Sud.	
English R. system. <i>See</i> map 33f <i>With</i>		<i>See also</i> Groundhog R. area.	
xxxiii (3).		Iron formation, <i>I.O.</i>	204
Manitoba boundary, xxxii (2)....	31, 55, 56	KEIVAL, R., killed, xxviii (1).....	100
Red L. basin, description and lithology,		KELL, HUGH.	
xxxiii (4).....	17-23	<i>See also</i> Kell s. m.	
to Favourable l. <i>See</i> map 35f <i>With</i>		Discovered silver, Corkill tp., xxx (3)...	45
xxxv (4).		KELL SILVER MINE, Corkill tp.	
<i>See also</i> map 35e <i>With</i> xxxv (4).		Description and section, xxx (3)....	45, 46
RAINY RIVER.		Location, map showing, xxx (3).....	22
Mine Centre and vicinity, xxvii (1).	178-180	Operations (1920) xxix (1).....	107
Rainy L. area, xxxiv (6).....	22, 24	Producing, xxx (1) 10; xxx (3).....	4
Halkirk tp. <i>See</i> map <i>Facing</i> xxxiv (6)	22	Shipments, xxxi (2).....	28
SUDBURY.		KELLAR, A.	
Genoa tp., xxxv (2).....	88-90	Molybdenite claim, Sheffield tp., xxvi.	311
Grassy R. area, xxxv (6).....	67-70	KELLARS PEAK, Caribou lake, N. of L.	
southern part, xxxv (6).....	79	Nipigon.	
<i>See also</i> map 35j <i>With</i> xxxv (6).		Height; composition, xxvii (1).....	195
Groundhog R. area, xxxiii (6).....	3-9	KELL BROTHERS AND PERRIAULT.	
contact with granite, photo, xxxiii		Silver mg., Corkill tp., xxviii (1).....	151
(6).....	10	KELLERSCHON, J., <i>I.O.</i>	199, 229
Marion tp., xxxv (2).....	88-90	KELLET LAKE, Melba and Morrisette tps.	
West Shiningtree L. area, distribution		Pillow lava, xxx (6).....	59
and description, xxix (3).....	32-35	<i>See also</i> map 30c <i>With</i> 30 (6).	
Macmurchy and Churchill tps., notes,		KELLEY ISLAND LIME AND TRANSPORT CO.	
xxxv (6).....	86-88	Dredging license, xxxi (1).....	41
<i>See also</i> map 29a <i>With</i> xxix (3).		Sand pit, Sandusky, Ohio, xxvii (1)...	42
THUNDER BAY.		KELLOCK, R. F.	
Kowkash g. area, distribution and		of Cross Lake Silver Mg. Co., xxix (1)	
lithology, xxvi.....	201-206, 217	95; xxx (1).....	110
<i>See also</i> map 26a <i>With</i> xxvi.		KELLS GOLD CLAIM, McNeil tp.	
Nipigon forest reserve, area W. of,		Gold in felsite dike, xxxiii (3).....	39
xxxii (3).....	15-21	Location. <i>See</i> map xxxiii (3).....	38, 39
Onaman-Tashota g. area, xxxiv (6)...	68-74	KELLY, B. D.	
St. Joseph L. area, S. of, xxxiii (6)...	43-46	Porcupine Paymaster mill designed by,	
Schreiber-Duck L. area, notes and		xxxv (1).....	122
section, xxx (4).....	4-6	KELLY, BOWES.	
Shebandwan l., xxix (1).....	226	Acknowledgments to, <i>N.C.</i>	rxlv
Sturgeon L. area, xxxiii (6).....	23, 26, 39	KELLY, N.	
KEEWATIN GLACIER.		Gas well on farm of, Seneca tp., xxx	
Patricia dist., xxxii (2).....	24	(5).....	31
KEEWATIN LAKE, Ken.		KELLY, W.	
Mining claims, no iron value, <i>I.O.</i>	176	of Penn-Canadian s. m., xxviii (1) 146;	
Pyrite mg. near. <i>See</i> Nicuso Synd.		xxix (1).....	104
KEEWATIN-AKEE DEVELOPMENT CO.		KELLY, MRS. W. R.	
Capital and date of charter, xxxiv (1).	56	Molybdenite mg., Tamworth, xxvii	
KEEWATIN CONTACT GOLD MINE, L. of the		(1).....	29
Woods. <i>See</i> Hay Island g. m.		KELLY GAS WELL, Woodhouse tp.	
KEG LAKE, Chukuni river, Pat.		Specific gravity of gas, xxxii (5).....	12
Magnetic declination, xxxv (4).....	6	KELSEY, HUGH.	
Porphyritic rocks near, notes, xxxiii		Limestone quarry, Oxford tp., xxx (1).	146
(4).....	29	KELSEY MINE, Los Angeles co., Cal.	
<i>See also</i> maps 33f <i>With</i> xxxiii (3);		Cobalt bloom, xxvii (3).....	3
35e <i>With</i> xxxv (4).		KELSO, ALEX.	
KEILIG, F.		Alexo nickel m. discovered by, xxvi-	
Bibliographic ref., <i>N.C.</i> R582; xxvii		258; <i>N.C.</i>	R55, 86
(3).....	95	Evidence by, <i>re</i> nickel industry, <i>N.C.</i> ...	A23
Experiments on nickel, <i>N.C.</i>	R288, 291	of Alexo Mg. Co., <i>N.C.</i>	R87
KEITH, ARTHUR.		Statement <i>re</i> nickel in Carman and	
On origin of gneisses, Adirondack		Langmuir tps., xxviii (2).....	64
mnts., xxxv (4).....	15	KELSO, Nassagaweya tp.	
KEITH, MYRON W.		Lime kilns. <i>See</i> Christie, Henderson	
of Can. Copper Co., <i>N.C.</i>	R61	and Co.	
		KELVIN TP., Sudbury tp.	
		Map. <i>See</i> map 35j <i>With</i> xxxv (6).	
		Rocks, structure, xxxv (6).....	79, 80

	PAGE		PAGE
KEMP, A. L.		KENNEDY, JOHN.	
<i>See also</i> Industrial Minerals Corp'n.		Limestone quarrying, near Elora, xxvi	150
Feldspar mg., Sudbury, xxxiii (7)....	6, 21	of Standard White Lime Co., xxvi-153;	
<i>See also</i> Kemp feldspar m.		xxvii (1) 148; xxviii (1) 170;	
of Howrey Creek Mg. Corp'n., xxx		xxix (1) 131; xxx (1).....	150
(1).....	106	Toronto Plaster Co., xxvi-153; xxix	
KEMP, CHARLES H.		(1).....	132
of Millar-Adair Mines, Ltd., xxxi (10).	45	KENNEDY, J. P., killed, xxviii (1).....	100
KEMP, J. F.		KENNEDY, MURRAY D.	
Bibliographic refs., <i>N.C.</i> r552, 554, 559,		of Castle-Trethewey s. m., xxx (1) 123;	
562; xxvi.....	319	xxx (3) 31; xxxi (10) 15, 58;	
Extract from work by on Cuba iron		xxxii (6) 11, 86; xxxiii (7) 10, 86;	
ores, <i>N.C.</i>	r267, 268	xxxiv (1) 69, 157; xxxv (1).....	143
KEMP, JAMES.		KENNEDY, R. A.	
of International Nickel Co., xxviii (1)		of Silver Bullion Mines, Ltd., xxix (1).	109
108; xxix (1) 141; xxx (1) 158;		KENNEDY, ROBERT.	
xxxi (10).....	69	of Kirk Gold Mines Co., xxxi (10) 21;	
KEMP TP., Sud.		xxxii (6).....	29
Map. <i>See</i> map 35j <i>With</i> xxxv (6).		KENNEDY, T. G.	
Rocks, structure, xxxv (6).....	80	of Toronto Plaster Co., xxvi.....	153
KEMPSTER, E.		KENNEDY, W. C.	
of Eldorite, Ltd., xxvi.....	137	of Kennedy Boston Gold Mines, Ltd.,	
KEMPTVILLE, Oxford tp.		xxx (1).....	83
Concrete. <i>See</i> Dominion Concrete Co.		KENNEDY GOLD CLAIMS, Boston tp.	
KENABEEK, Auld tp.		Optioned to Mg. Corp'n of Canada,	
Contact, diabase and quartzite, xxxi		xxviii (1).....	115
(3).....	8	KENNEDY IRON CLAIM, Carlow tp.	
KENABEEK SILVER MINE, Auld tp.		Analysis of ore; exploratory work, <i>I.O.</i>	217
Operations, xxvii (1).....	70, 130	KENNEDY LAKE, Arnold tp.	
KENABEEK CONSOLIDATED SILVER MINES,		Length, xxix (3).....	7, 14
LTD.		KENNEDY LAKE, Donovan tp.	
Re-organized as Triangle Silver Mines,		Pleistocene deposits. <i>See</i> map 30b	
Ltd., xxx (3) 51; xxxi (3).....	15	<i>With</i> xxx (3).	
Silver prospecting, Auld tp., xxvi.....	130	KENNEDY BOSTON GOLD CLAIMS, Catharine	
KENAKSKANIAS LAKE, S. of Collins sta.,		tp.	
Th. B. d.		Description, xxx (6).....	18, 19
Canoe route from, to Wigwasan l. <i>See</i>		Keewatin rocks. <i>See</i> map 30d <i>With</i>	
map, <i>Facing</i> xxxiii (6).....	26	xxx (6).	
KENBROOKE GOLD RESERVE, LTD.		Location, map showing, xxx (6).....	12
Directors; objects, xxxii (6).....	20	Pyrite; depth; visible gold, xxx (2)...	21
KENDAL, Clarke tp.		Work at, xxix (1) 77; xxx (1).....	84
Sand formation, xxvii (2).....	34	KENNEDY BOSTON GOLD MINES, LTD.	
KENDALL, JOHN Y.		Capital and date of charter, xxix (1)...	53
of Atlas Gold Mines, Ltd., xxx (1)....	103	directors, xxx (1).....	84
KENDALL SILVER VEIN, Coleman tp.		<i>See also</i> Kennedy-Boston gold claims.	
McKinley-Darragh-Savage s. m., notes,		KENNEDY REDUCTION WORKS.	
xxxi (2).....	118, 120	Gold Moose ore treated at, xxx (2)...	51
Nipissing s. m., notes, xxxi (2).....	57-62	Sakoose ore treated at, xxx (2) 49;	
KENILWORTH, Arthur tp.		xxxiv (6).....	38
Sewer pipe plant, xxxi (1).....	34	KENNEY, JOHN.	
KENNEDY, A. J.		Acknowledgments to, xxxi (5).....	49
of American Cyanamid Co., xxx (1)...	139	KENNY, FRANK B.	
KENNEDY, D.		of Davidson g. m., xxxiv (1).....	117
Gravel pit, Kenyon tp., analysis, xxvii		Edwards g. cl., Tisdale tp., xxxiii	
(2).....	41, 42	(7).....	7, 46
KENNEDY, D. D.		KENNY, H. C.	
of Standard White Lime Co., xxix (1)	131	Views on nickel-plating, <i>N.C.</i>	r308
KENNEDY, D. E.		KENOGAMI, Grenfell tp.	
of Toronto Plaster Co., xxviii (1) 171;		Gold mg. <i>See</i> Blanche Bay Synd.	
xxix (1) 132; xxx (1).....	151	KENOGAMI LAKE, Eby and Grenfell tps.	
KENNEDY, H. G.		Gold mg. <i>See</i> Baldwin g. m.	
of Miller Lake O'Brien s. m., xxix (1)		Tomlinson, Chesley.	
107; xxx (1) 124; xxx (3) 29;		Timiskaming series, xxxii (4).....	56
xxxi (10) 14, 57; xxxii (6) 11, 80;		KENOGAMI LAKE, L. St. John district, Que.	
xxxiii (7) 10, 87; xxxiv (1) 69, 157;		Ilmenite with labradorite, <i>I.O.</i>	273
xxxv (1).....	76, 164		

KENOGAMI* RIVER, Albany river. PAGE
Clay, stratified, xxvi. 229
Fish, xxvi. 232
Iron ore. See Fernow lake.
Pyrrhotite. See Pine l.
Rocks. See map 26a With xxvi.
KENOGAMING LAKE, Kenogaming tp.
Andesite; quartz veins, xxxiii (6).... 12
Character; length; rocks, xxxiii (6)... 3
KENOGAMING TP., Sud.
See also Akweska l.
Crawford river.
Hanrahan l.
Map. See map 33g With xxxiii (6).
Rocks, xxxii (3) 27; xxxiii (6)..... 2
KENOGAMISIS RIVER, Kenogami river.
Rocks. See map 26b With xxvi.
KENOGAMISSI† LAKE, Mattagami river.
Dam, photo, xxxiii (7)..... 111
Description; fish, xxxii (3)..... 25
Map of area. See map 32d With xxxii (3).
Report on area, by E. W. Todd, xxxii (3).....23-35
Rocks, xxxii (3).....29, 34
Timber on and E. of, xxxii (3).....26, 28
KENORA‡, Jaffray tp.
Gold mg. E. of, notes, xxxiv (6)....21, 22
Soapstone. See H. H. Wood Talc Co.
KENORA DIST.
See also English r.
Kenora mg. div.
Shekak l.
Geology, English R. valley, xxxiii (4). 1-11
Gold. See also Dryden g. area.
L. of the Woods.
Manitou l.
Wabigoon l.
deposits, report, xxxiv (6)..... 1-42
mining reports (1919) xxix (1)....66, 67
(1920) xxx (1)....63, 64
(1921) xxxi (10)....15-17
(1922) xxxii (6)....19-21
(1923) xxxiii (7).... 20
(1924) xxxiv (1)....75, 76
(1925) xxxv (1).... 90
Granite quarry. See Horne, William.
Iron mines and mining, I.O.....175, 176
Molybdenite, xxvi.....287, 299
See also Gull l.
Revenue from lands leased and sold:
(1916) xxvi..... 60
(1917) xxvii (1)..... 73
(1918) xxviii (1)..... 86
(1919) xxix (1)..... 57
(1920) xxx (1)..... 51
(1921) xxxi (1)..... 46
(1922) xxxii (1)..... 47
(1923) xxxiii (1)..... 44
(1924) xxxiv (1)..... 51
(1925) xxxv (1).....55-57
Soapstone. See Zealand tp.
KENORA MINING DIV.
Recorder's report.
(1916) xxvi..... 55
(1917) xxvii (1)..... 68
(1918) xxviii (1).....82, 83

KENORA MINING DIV.—Con. PAGE
Recorder's report.—Con.
(1919) xxix (1).....51, 52
(1920) xxx (1).....46, 47
(1921) xxxi (1).....44, 45
(1922) xxxii (1).....45, 46
(1923) xxxiii (1).....42, 43
(1924) xxxiv (1).....53, 54
(1925) xxxv (1).....55-57
KENT, ROBERT E. See Kent Bros.
KENT, WILLIAM E.
of Copper Cliff smelter, xxvi-76; xxvii (1) 89; xxviii (1) 108; xxix (1) 72; xxx (1) 70; xxxi (10) 26; N.C..... R76
KENT, WILLIAM. See Kent Bros.
KENT BROS. AND ESTATE J. M. STONESS.
Mica mining, Bedford tp.
(1916) xxvi..... 46
(1917) xxvii (1)..... 51
(1918) xxviii (1)..... 54
(1919) xxix (1)..... 42
(1920) xxx (1).....26, 135
(1921) xxxi (1)..... 24
(1922) xxxii (1)..... 24
(1923) xxxiii (1)..... 22
(1924) xxxiv (1)..... 29
(1925) xxxv (1)..... 35
KENT CO.
Brick and tile works. See
Fox, George J.
Fox, J.
McGregor, D. G.
Parks, H. W.
Camillus shale, xxxiv (2)..... 44
Gas natural. See Natural gas.
Gravel and sand.
map showing deposits, xxvii (2)....56-58
pits operated by, Raleigh tp., xxxi (1) 39; xxxi (10) 83; xxxii (1) 40; xxxiii (1) 37; xxxiv (1) 49; xxxv (1)..... 50
Population. See Kent gas field, natural gas, consumption.
Salt, depth and thickness, xxxiv (2).. 49
KENT GAS FIELD, Kent co.
See also Tilbury gas field.
Analyses of artificial and natural gas in, xxxiii (5)..... 35
Boring for gas, xxxiii (5)..... 38
Demand for gas too great, xxvii (1).. 53
Homes equipped for using natural gas, number of, xxviii (1)..... 200
Natural gas.
consumption (1915-20) xxx (5).... 6
(1918) xxviii (1)..... 69
(1918-20) xxix (5).... 14
(1921) xxxi (5)..... 18
(1922) xxxii (5)..... 19
(1923) xxxiii (5)..... 3-8
xxxiv (1)..... 17
(1924) xxxiv (5)..... 6
(1925) xxxv (5)..... 7
elevation, xxxiv (5).....25, 26
helium in, xxxv (5)..... 11
hydrogen-sulphide in, xxxiv (5).... 7
production (1912) xxviii (1)..... 57
(1916) xxvi.....50, 51
(1917) xxvii (1)..... 52
(1918) xxviii (1).....56, 58

*Not English.
†Not Long nor Kinogamissee.
‡Formerly Rat Portage.

	PAGE		PAGE
KENT GAS FIELD, Kent co.— <i>Con.</i>		KERN, E. F.	
Natural gas.— <i>Con.</i>		Bibliographic ref., <i>N.C.</i>	R575, 579
diagram showing, xxviii (1).....	63	Decomposition temperatures of anhy-	
(1922) xxxii (5).....	28	drous sulphates given by, <i>N.C.</i>	A208
(1924) xxxiv (5).....	20	KERNS TP., Tim.	
(1925) xxxv (5).....	1, 22	Clay, peat, xxxi (3).....	19
rate, xxxi (5).....	22	Map. <i>See</i> map 31b xxxi (3).	
reports by Beno (1917) xxvii (1)...	63	Rocks, xxxi (3).....	3, 8
(1918) xxviii (1)...	60	KEROSENE.	
Wyer (1921) xxxi (5) ..	28-34	Compared with other fuels, xxxiii (5) .	29
sales, xxxv (5).....	2	natural gas, xxxi (5).....	32
supply, decline of, xxviii (1)....	194, 196	Heat value in b.t.u., xxxiii (5).....	28, 35
waste, xxviii (1).....	194, 196	Specific gravity; vaporization points,	
water troubles, notes and diagrams,		xxxiv (5).....	63
xxx (5).....	21-26	Statistics (1923) xxx (5).....	105
wells, new (1920) xxx (5).....	32	(1924) xxxiv (1).....	31, 33
logs, xxix (5) 27, 31-36; xxx (5)		xxxiv (5).....	62
35; xxxi (5) 38-48; xxxii (5)		(1925) xxxv (1).....	38, 39
59, 67, 68, 75; xxxiii (5) 72-78;		xxxv (5).....	48
xxxiv (5) 52-54; xxxv (5)....	36-38	KERR, CHAS.	
pressures, charts showing, xxix		Brick and tile making, near Goderich.	
(5) 23; xxxi (5).....	8, 31	xxvi-34; xxxv (1).....	45
decline of, xxviii (1).....	197	KERR, E. S.	
Temperature, average, xxix (5).....	14	of Hamilton Sand and Gravel Co.,	
KENT CENTRE, Harwich tp.		xxix (1) 137; xxx (1).....	156
Brick and tile plant. <i>See</i> Lowes,		KERR, FRED.	
Gordon.		Brickmaking, Crediton, xxxi (1) 31;	
KENT COUNTY OIL, GAS AND COAL CO.		xxxii (1) 33; xxxiv (1) 40; xxxv	
Capital and date of charter, xxvii (1) ..	71	(1).....	45
KENTUCKY, U.S.		KERR, H. A.	
Oil mining, xxxv (5).....	54	Evidence <i>re</i> taxation of mines, <i>N.C.</i>	A173
KENTY, J. <i>See</i> Kenty gold claim.		of Goldale g. m., xxxii (6) 51; xxxiii	
KENTY BROS. <i>See</i> Kenty gold claim.		(7).....	8, 47
KENTY GOLD CLAIM, S. of Conglomerate		KERR, H. L.	
lake, Onaman river.		Bibliographic ref., xxxiv (6).....	46
Cobalt bloom, xxxiv (6).....	78	KERR, JAMES.	
Gold, mode of occurrence. <i>See</i> margin,		Owner gypsum deposit, Seneca tp.,	
map 34g xxxiv (6).		xxxiv (2).....	46
Ore, photo, xxxiv (6).....	72	KERR, JOHN (Estate)	
Rocks; values; minerals, xxxiv (6) 72, 82, 83		Gravel pit, Enniskillen tp.	
olivine diabase, xxxiv (6).....	78	operating, xxvii (1) 42; xxvii (2) 60;	
KENWOOD MINING Co.		xxviii (1) 46; xxx (1).....	42
Capital and date of charter, xxxiii (1) .	46	size and output, xxvii (2).....	60
KENYON TP., Glengarry co.		KERR, J. T.	
Gravel pits, analyses, map and notes,		of Golden Summit Mg. Co., xxxi (10) .	30
xxvii (2).....	40-42	KERR, JOHN and KENNETH and MARY.	
KENYON COPPER MINES, LTD.*		Photos, xxx (5).....	54, 55
Copper mg., Massey, xxvii (1).....	24	KERR, ROBERT S.	
Capital and date of charter, xxvi.....	58	Gas license, xxxiv (5).....	37
Officers, xxvi.....	88	KERR, WILLIAM.	
KENZIE GOLD VEIN, Boston tp.		of Hamilton Sand and Gravel Co.,	
<i>See also</i> R:A.P. g. m.		xxix (1) 137; xxx (1).....	156
Actinolite, xxx (6).....	9	KERR AND PETTMAN.	
Discovery; extent, xxx (2).....	21	Brick and tile making, Goderich,	
Operations, xxvi.....	95	xxxii (1) 33; xxxiii (1) 30; xxxiv	
KEORA GOLD MINE. <i>See</i> Porcupine Keora g.m.		(1).....	40
KEORA SILVER MINE, Gowganda.		KERR GYPSUM MINE, Cooks station.	
Non-producing, xxxv (1).....	23	Gypsum, character, xxxiv (2).....	12
Operations, xxxv (1).....	76, 147	KERR LAKE, Coleman tp.	
KEORTING INTERNAL COMBUSTION ENGINE.		<i>See also</i> Drummond s. m.	
Thermal efficiency, xxxiii (5).....	31	Drummond Fraction s. m.	
KEPPEL TP., Grey co.		Kerr Lake s. m.	
Gas well, elevation, xxxiv (5).....	23	Silver Leaf s. m.	
KERFOOT, GEORGE.		Diabase dome, notes and photo,	
Gravel pit, Montague tp., xxvii (2)...	61	xxxi (2).....	32-34
KERLIN, R. G.		sill, xxix (3).....	80
Gas licenses, xxxi (5) 25; xxxii (5)...	29	Emptied, xxxi (2).....	107
		photo after being, xxxi (2).....	33
		Stopes in bed of, photo, xxxi (2).....	87

*Formerly Sable River Copper Co.

	PAGE		PAGE
KERR-ADDISON GOLD MINE, Larder lake.		KERR LAKE MINING Co.— <i>Con.</i>	
Depth, xxx (2).....	12	Interest in Caribou Cobalt Mines	
Gold prospects, xxviii (2).....	77	Co., xxvi.....	116
Location. <i>See</i> map xxxiii (3).....	20-21	St. Anthony g. m., xxvi.	75
Operations, xxix (1) 80; xxx (1) 89;		Dividends (1916) xxvi.....	16
xxx (1) 29; xxxiii (3).....	23	(1917) xxvii (1).....	14
Rocks, dolomite, xxxiii (3).....	22	(1918) xxviii (1).....	20
<i>See also</i> map 33b <i>With</i> xxxiii (3).		(1919) xxix (1).....	12
KERR LAKE SILVER MINE, Kerr lake.		(1920) xxx (1).....	14
<i>See also</i> Kerr Lake Mg. Co.		(1921) xxxi (1).....	13
Kerr Lake Mines, Ltd.		xxx (10).....	50
Bonanzas, xxxi (2).....	158	(1922) xxxi (2).....	20, 82
Location. <i>See</i> map 31a-21 <i>With</i> xxxi		xxxii (1).....	14
(2).		(1923) xxxiii (1).....	12
Lollingite, xxxi (2).....	191	(1924) xxxiv (1).....	18
Operations (1916) xxvi.....	116	(1925) xxxv (1).....	21
(1917) xxvii (1).....	120	Financial report, xxxii (1).....	14
(1918) xxviii (1).....	137	Profit tax (1916) xxvi.....	62
(1919) xxix (1).....	97	(1917) xxvii (1).....	74
(1920) xxx (1).....	112	(1918) xxviii (1).....	87
(1921) xxxi (1).....	49, 50	(1919) xxix (1).....	58
(1924) xxxiv (1).....	136	(1920) xxx (1).....	52
(1925) xxxv (1).....	151	(1921) xxxi (1).....	47
Plant and dump, photos, xxxi (2).....	33, 244	Royalty paid by, xxxi (2).....	82
Producing (1921) xxxi (1).....	9	KERR-LAWSON, S. E.	
(1923) xxxiii (1).....	9	Field work (1918) xxviii (2).....	2
(1924) xxxiv (1).....	13	(1919) xxix (3).....	2, 76
(1925) xxxv (1).....	20	(1920) xxx (6).....	27
below diabase, xxxi (2).....	34, 193	KERRS TP., Coch.	
Production (1911) xxxi (2).....	19	<i>See</i> Abitibi r.	
(1916) xxvi.....	13	Couchiching falls.	
(1917) xxvii (1).....	13	KERRY MINING Co.	
(1918) xxviii (1).....	15	Operations, Seneca-Superior s. m.,	
(1919) xxix (1).....	10	xxx (2).....	152
(1920) xxx (1).....	9	KERSHAW, J. B. C.	
xxx (2).....	88	Bibliographic ref., <i>N.C.</i>	A27
(1904-1921) xxxi (2).....	23	KERT, EDWARD.	
Silver from contact, xxxi (2).....	10	of United Kirkland g. m., xxvii (1)...	106
in diabase, xxix (3).....	80	KERVIN AND Co.	
Sulphur, xxxi (2).....	310	Gas well records supplied by, E. Til-	
Veins, xxxi (2).....	11, 106, 111, 158	bury tp., xxxii (5).....	67, 68
Workings, xxxi (2).....	89-93	KERVIN AND DAWSON.	
plan of levels, xxxi (2) <i>In map case.</i>		Gas license, xxxv (5).....	25
KERR LAKE MAJESTIC SILVER MINE, Coleman		KERWOOD*, Adelaide tp.	
tp.		Gravel and sand pits, xxvii (2).....	68
Kerr Lake Mg. Co. interested in, xxvi	116	Oil, boring for, xxxi (5) 74; xxxii (5)...	78
KERR LAKE MINES, LTD.		Tile plant. <i>See</i> McMahon, Robt.	
Capital and date of charter, xxvii (1)...	71	Richardson and Son,	
directors, xxix (1).....	96	James.	
Dividends. <i>See</i> Kerr Lake Mg. Co.		KETCHESON, H. F.	
Goldale mine operated by, xxxii (6)		of Tivani Electric Steel Co., xxvii (1)	
50, 51; xxx (7).....	8, 46	151; xxviii (1).....	175
option dropped by, xxxiii (7).....	47	KETTLE, ROBERT.	
stock bought by, xxxi (10).....	33	Gravel and sand pits, Coplestone,	
Hargrave s. m., bought by, xxxii (1)...	92	analyses, size and output, xxvii	
Kerr Lake Mg. Co. absorbed by,		(2).....	60, 61
xxviii (1).....	137	KETTLE, THOMAS.	
<i>See also</i> Drummond Fraction s. m.		Gravel and sand pit, Verulam tp., xxvii	
Hargrave s. m.		(2).....	95
KERR LAKE MINING Co.		KETTLE, WILLIAM.	
<i>See also</i> Wettlaufer Lorrain Silver		Gravel pit, Enniskillen tp., size and	
Mines, Ltd.		output, xxvii (2).....	60
Absorbed by Kerr Lake Mines, Ltd.,		KETTLE CREEK, L. Erie (Elgin co.).	
(which see) xxviii (1).....	137	Gravel, notes, xxvii (2).....	35
Goldale m. optioned to, xxxiii (2)....	71	KETTLE FALLS, Abitibi river.	
worked by, xxxiv (1).....	95	Geology from, to Paleozoic sediments,	
		xxix (2).....	3-5

*Not Kerrwood.

	PAGE		PAGE
KETTLE ISLAND, Ottawa river (near Ottawa).		KEWEENAWAN SERIES.— <i>Con.</i>	
Gravel and sand, xxvii (2).....	26, 27	Porcupine g. area.— <i>Con.</i>	
KETTLE LAKES.		Deloro tp., xxxiii (2).....	40
Hillary tp., photo, xxxii (3).....	35	<i>See also</i> map 33a <i>With</i> xxxiii (2).	
St. Joseph l., area S. of, xxxiii (6)....	42	Redstone R. area, xxxv (6).....	34, 49
photo, xxxiii (6).....	47	<i>See also</i> map 35h <i>With</i> xxxv (6).	
KETTLE PT., Bosanquet tp.		S. Lorrain tp., xxxi (2).....	196
Fossils, xxix (2).....	26	KENORA.	
KEWEENAW PT., L. Superior, U.S.A.		Dryden gold area, xxvi.....	165
Lava, xxviii (2) 17, 18; xxxi (6).....	3	notes and photo, xxvi.....	177-180
Minerals of zeolite group, xxx (6)....	42	NIPISSING.	
KEWEENAWAN SERIES.		Anima-Nipissing L. area, xxxv (3)	
Metal production, xxx (2).....	7	84, 93, 94
Michigan, age, xxxi (2).....	336	Strathy tp., xxix (1).....	211
thickness, xxviii (2).....	17	Cedar and Net lakes. <i>See</i> map <i>Facing</i>	
Position in pre-Cambrian, xxix (1)....	236	xxix (1).....	208
ALGOMA.		Matabitchuan R. area. <i>See</i> map 34b	
Batchawana area:		<i>With</i> xxxiv (3).	
composition, xxxv (2).....	59	PATRICIA.	
Mitchell l., photo, xxxv (2).....	55	Chukuni r. <i>See</i> map 35e <i>With</i> xxxv (4).	
notes, xxxiv (7).....	39	St. Joseph L. area, xxxiii (6).....	43
and section xxxv (2).....	63-75	Sutton L. area. <i>See</i> map <i>Facing</i> xxxiv	
Mississagi forest reserve:		(7).....	6
hill marker, xxxiv (4).....	4	SUDBURY.	
occurrences, photo and petrography,		Grassy R. dist. <i>See</i> map 35j <i>With</i>	
xxxiv (4).....	5-8	xxxv (6).	
<i>See also</i> map 34d <i>With</i> xxxiv (4).		southern part, xxxv (6).....	79, 80
Sault Ste. Marie area, divisions and		Long l., lithology, xxvi.....	160
composition, xxxv (2).....	4	Sudbury nickel area, xxxiv (8).....	1-24, 43, 57
lithology and structure, xxxv (2)....	35-42	description, <i>N.C.</i>	R105, 108
COCH. AND TIM.		West Shiningtree gold area, xxix (3)....	32, 37
Anima-Nipissing L. area. <i>See</i> map 35c		<i>See also</i> map 29a <i>With</i> xxix (3).	
<i>With</i> xxxv (3).		THUNDER BAY.	
Ben Nevis g. area, xxix (3).....	23	Kowkash g. area, map showing distri-	
Black R. area, xxx (6).....	46	bution, xxvi.....	217
<i>See also</i> map 30c <i>With</i> xxx (6).		notes and photo, xxvi.....	212
Blanche R. area, xxxi (3).....	4, 7, 8	Nipigon forest reserve. <i>See</i> map 34g	
<i>See also</i> map 31b <i>With</i> xxxi (3).		<i>With</i> xxxiv (6).	
Boston-Skead g. area, xxx (6).....	8	Ombabika R. area. <i>See</i> map <i>Facing</i>	
<i>See also</i> map 30d <i>With</i> xxx (6).		xxvii (1).....	190
Bristol, Carscallen and Ogden tps.,		Savant L. area, xxxiii (6).....	20, 23
notes, xxxv (6).....	16	Schreiber-Duck L. area. <i>See also</i> map	
<i>See also</i> map 35g <i>With</i> xxxv (6).		30a <i>With</i> xxx (4).	
Cobalt silver area, xxxi (2)....	30-32, 326, 337	notes by Hopkins, xxx (4).....	4, 9
ore deposits in, xxxi (2).....	16, 338	Sturgeon L. area, xxxiii (6).....	28
Dundonald tp., lithology, xxvi.....	263	<i>See also</i> map <i>Facing</i> xxxiii (6).....	26
Gowganda s. area. <i>See</i> map 30b <i>With</i>		Slate islds., xxvii (1).....	155, 158-161
xxx (3).		Warneford (C.N.R.), photo, xxvi.....	243
Kenogamissi L. area, xxxii (3).....	28, 34	KEYES, SILVESTER W.	
<i>See also</i> map 32d <i>With</i> xxxii (3).		Sand and gravel pit, Woodstock,	
Kirkland-Larder g. area, xxix (4) 6, 16;		xxvii (2) 78; xxxiii (1) 37; xxxiv	
xxxii (4).....	7, 18	(1) 49; xxxv (1).....	50
Larder L. area, xxxiii (3).....	4, 10	KEYSER, BERT L.	
<i>See also</i> map 33b <i>With</i> xxxiii (3).		Boring for oil, Keyser Corners, xxxi	
<i>See also</i> map 32e <i>With</i> xxxii (4).		(5).....	74
McNeil and nearby tps. <i>See</i> map <i>Facing</i>		Gas licenses, xxx (5) 17; xxxi (5)....	26
xxxiii (3).....	38	KEYSER CORNERS, Adelaide tp.	
Matabitchuan R. area, xxxiv (3)....	6, 20-28	Oil, boring for, xxxi (5).....	74
silver ore in, xxxiv (3).....	30	well, elevation, xxxiv (5).....	27
<i>See also</i> map 34b <i>With</i> xxxiv (3).		KEYSTONE, near Mapleton, Pa.	
Matachewan area, xxxi (2).....	351	Analysis of glass sand, xxxi (6).....	19
Night Hawk L. g. area, xxxiii (3)....	27, 31	KEYSTONE GOLD MINES, LTD.	
Northern Ontario, classification, xxxi		Capital and date of charter, xxix (1)....	53
(2).....	350	KHETRI MINES, Rajputana, India.	
Porcupine gold area.		Cobalt ores, xxvii (3).....	2, 17
composition, xxxiii (2).....	12	Nickeliferous ores, <i>N.C.</i>	R275
		KIAU-CHAU (or Kiau-Chao), Shantung	
		peninsula, China.	
		Nickel coinage, <i>N.C.</i>	R318

	PAGE		PAGE
"KICKER" OUTFIT.		KILLORAN, B. G.	
For oil drilling, photo, xxx (5).....	55	of Canadian Kirkland Gold Mines, Ltd.	
KIDD, GEORGE E.		xxvii (1).....	102
At Iron Ore conference, <i>I.O.</i>	16	Montreal-Kirkland Mines, Ltd., xxxi	
KIDD, W. R.		(10).....	41
Molybdenite claims, Cardiff tp., xxvi		KILLORAN GOLD CLAIMS, Teck tp.	
.....	294, 295	Operations; rocks, xxvii (1) 102;	
KIEL, Schleswig-Holstein, Germany.		xxviii (1).....	117, 120
Use of nickel steel at dockyard, <i>N.C.</i> ...	R405	KILMER AND BARBER, LTD.	
KILBOURN, F. H.		Limestone operators, Beverley tp.,	
of Parry Sound Iron Co., xxix (1)....	140	xxxii (6) 16; xxxiii (7).....	15
KILBOURN, GEORGE S.		Sand operators, L. Erie, xxxv (1)....	51
of Parry Sound Iron Co., xxix (1)....	140	KILOWATT and KILOWATT HOUR.	
KILBOURNE AND SON, HARVEY.		Equivalent value in other units, <i>N.C.</i>	
Cement plant, London xxxi (1).....	35	A217, 218
Sand pit, Westminster tp.		KILPATRICK, J. A.	
(1918) xxviii (1).....	46	of Porcupine Whelpdale Mines, Ltd.,	
(1919) xxix (1).....	34	xxvii (1) 113; xxviii (1).....	128
(1920) xxx (1).....	42	KILPATRICK SILVER MINE, Haultain tp.	
(1921) xxxi (1).....	39	Operations (1924) xxxiv (1).....	152
(1922) xxxii (1).....	40	KIMBALL LAKE, Michipicoten mg. div.	
(1923) xxxiii (1).....	37	<i>See</i> Josephine i. m.	
(1924) xxxiv (1).....	49	KIMBERLEY TP., Tim.	
(1925) xxxv (1).....	50	<i>See also</i> Long rapids, Montreal r.	
KILGOUR, D. G.		Pleistocene deposits, xxvii (1).....	230
Brick plant, Eganville, xxvi-38; xxvii		Rocks, xxvii (1).....	224
(1) 40; xxviii (1).....	43	<i>See also</i> map 27a <i>With</i> xxvii (1).	
KILLARNEY, Ireland.		KINABIK* LAKE, Ben Nevis gold area.	
Cobalt bloom near, xxvii (3).....	3	Diameter, xxix (3).....	16
KILLARNEY,* Rutherford tp.		Rocks on and near, xxix (3).....	20, 23
Country from, to Sault Ste. Marie,		KINCAID TP., Alg.	
notes by Logan on copper pros-		Map. <i>See</i> map 35b <i>With</i> xxxv (2).	
pects, <i>N.C.</i>	R21	KINCARDINE, Kincardine tp.	
Quartzite quarry:		Alluvial deposits E. of, photo, xxvii (2)	13
<i>See also</i> Electro-Metals, Ltd.		Brick plant. <i>See</i> Tiverton.	
Dom'n Mines and Quarries.		Gravel and sand, notes and analysis,	
Willmott and Co.		xxvii (2).....	17, 25
idle (1919) xxix (1).....	133	Lime works. <i>See</i> Smith, John S.	
operating (1916) xxvi.....	91	Salt works. <i>See</i> Ontario People's Salt	
(1917) xxvii (1).....	98	and Soda Co.; Kincardine Salt Co.	
(1918) xxviii (1).....	114	Tile factory. <i>See</i> McCue, T. J.	
(1920) xxx (1).....	80	KINCARDINE SALT Co.	
production (1920) xxx (1).....	20	Operating (1923) xxxiii (1).....	26
(1921) xxxi (1).....	19	(1924) xxxiv (1).....	35
(1922) xxxii (1).....	20, 27	(1925) xxxv (1).....	41
(1923) xxxiii (1).....	24, 25	KINCH, WILLIAM H.	
(1924) xxxiv (1).....	34	of Consd. West Dome Lake Mines,	
(1925) xxxv (1).....	39, 40	Ltd., xxxii (6) 48; xxxiii (7) 42;	
KILLARNEY GRANITE.		xxxiv (1) 87; xxxv (1).....	94
Cobalt s. area, xxxi (2).....	350	Dome Lake Mg. and Milling Co.,	
Soo area, correlated with Younger		xxviii (1) 125; xxx (1).....	94
granite, xxxv (2).		Hudson Bay Mines, Ltd., xxvii (1)	
KILLARNEY LAKE, Hearst tp.		120; xxviii (1) 137; xxix (1) 96;	
Rocks and claims. <i>See</i> map 33b <i>With</i>		xxx (1).....	112
xxxiii (3).		KINDLE, DR. E. M.	
KILL BEAR PT., Georgian bay, L. Huron.		Acknowledgments to, xxix (6).....	18
Sand pit, xxvii (2).....	115	Fossils from Abitibi-Mattagami area	
analysis, xxvii (2).....	112	identified by, xxix (2).....	19
KILLENBECK LAKE, Lansdowne tp.		On quartzite from La Cloche mtns.,	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		xxxiv (4).....	51
KILLER, E. W.		KINDLE, LEROY F.	
of Standard Brick, Tile and Lumber		Acknowledgments to, xxxv (4).....	1, 6
Co., xxix (1).....	135	Field work (1924), xxxiv (4).....	34
KILLER, J. H.		Report by, on fauna and flora between	
of Standard Brick, Tile and Lumber		Seul l. and Severn r., xxxv (4)....	22-26
Co., xxix (1).....	135		

*Formerly Shebawenahring.

*Or Snake Island.

	PAGE		PAGE
KINDY AND SONS, S.		KINGDON LEAD MINE, Galetta.— <i>Con.</i>	
Gas license, xxx (5).....	18	Production (1916) xxvi.....	30
operators, Rainham tp., xxvi-48;		(1917) xxvii (1).....	30
xxvii (1) 60; xxviii (1) 57; xxix		(1918) xxviii (1).....	34
(5).....	18	(1919) xxix (1).....	23
wells, number of, xxix (5).....	21	(1921) xxxi (1).....	19
KINDY GAS CO.		(1923) xxxiii (1).....	18
Gas license, xxx (5).....	18	(1924) xxxiv (1).....	24
operators, Rainham tp., xxvi-48;		(1925) xxxv (1).....	30
xxvii (1) 60; xxviii (1) 57;		Prospectors' classes at, xxxv (1).....	64
xxix (5).....	18	KINGDON MINING, SMELTING AND MFG. CO.	
wells, number of, xxix (5).....	21	Formation of, xxix (1).....	23
KING, A. R., killed, xxxi (10).....	4	Operating Kingdon lead m., xxx (1)	
KING, A. S.		20; xxxiii (1).....	18
of Silverado Mg. Co., xxix (1).....	109	<i>See also</i> Kingdon lead m.	
KING, CLARENCE, N.C.....	R557	KING EDWARD SILVER MINE, Coleman tp.	
KING, C. W.		<i>See also</i> National Mines, Ltd.	
of Barton Sand and Gravel Co., xxix		Watts s. m.	
(1).....	137	Diabase, xxxi (2).....	34
KING, GEORGE.		Flotation system, xxvii (3).....	65
Strathroy log record given by, xxxi (5)	70	Flow-sheet, xxxi (2) <i>Facing</i>	274
KING, J. C., N.C.....	R580	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
KING, JAMES.		(2).	
Granite quarry, Drummond tp., xxxii		Operations, xxvi-121; xxvii (1).....	100
(6) 14; xxxiii (7).....	13	Silver from upper contact, xxxi (2)...	7
KING, NEIL A.		production, xxxi (2).....	25
Silver prospecting, Bucke tp., xxxi (2)	331	Tailings treated, xxviii (1).....	141
KING, RALPH.		KINGFISHER.	
<i>See also</i> Ralph King Gas Co.		Seul l. to Severn r., xxxv (4).....	24
Gas licenses, xxxii (5) 37, 38; xxxiii		KING GAS CO. <i>See</i> Ralph King Gas Co.	
(5).....	45, 46	KING GEORGE SILVER CLAIMS, S. Lorrain	
KING BAY, Sturgeon lake, Th. B. d.		tp.	
Quartz porphyrite, analysis, xxxiii (6)	33	Inspector's report, xxxi (2).....	236
KING LAKE, Lebel tp.		KINGHORN, E. of Jellicoe.	
<i>See also</i> King-Kirkland g. m.		Rocks near, xxvi.....	242
Rocks, xxxii (4).....	67	<i>See also</i> map 26b <i>With</i> xxvi.	
Algoman; claims. <i>See</i> map 32e <i>With</i>		Stringer near, auriferous, xxvi-244;	
xxxii (4).		xxx (2).....	39
KING MT., Tupper tp.		KING KIRKLAND GOLD MINE, S.W. of Mud	
Altitude, xxxv (2).....	2, 3	lake, Lebel tp.	
Cobalt series, xxxv (2).....	3, 26, 28	Depth, xxx (2) 12; xxxii (4).....	67
Quartzite, xxxv (2).....	50	Description, xxix (4).....	48
Section S.W. of, xxxv (2).....	27	Developing, xxxii (4).....	55
<i>See also</i> map 35a <i>With</i> xxxv (2).		Location. <i>See</i> map <i>Facing</i> xxxii (4)..	30
KING-DODDS, E. W.		Notes; plan; photo, xxxii (4).....	70-72
Gold found by, Kawashkagama r.,		Operations (1920) xxx (1).....	84
xxvi.....	191, 193	(1921) xxxi (10).....	40
<i>See also</i> margin of map 26a <i>With</i> xxvi.		(1922) xxxii (6).....	43
KING-DODDS GOLD CLAIM, Howard falls,		(1923) xxxiii (7).....	34
Kawashkagama river.		Rocks, porphyry, xxx (2).....	11, 26
Rocks; vein; development, xxvi-216;		analysis, xxxii (4).....	63
xxx (2).....	41	<i>See also</i> map 32e <i>With</i> xxxii (4).	
KINGDON LEAD MINE, Galetta.		Vein, character, xxxii (4).....	68
<i>See also</i> Kingdon Mining, Smelting and		KING KIRKLAND GOLD MINES, LTD.	
Mfg. Co.		Acknowledgments to, xxxii (4).....	53
Accidents at, xxix (1) 64; xxxiii (7)...	4	Agreement with Tonapah Mg. Co.,	
Limestone quarrying, xxxv (1).....	54	xxxii (6).....	43
Mill enlarged, xxxv (1).....	30	Capital and date of charter, xxx (1)...	48
Operations (1916) xxvi.....	139	Directors, xxx (1) 84; xxxi (10) 40;	
(1917) xxvii (1).....	138, 139	xxxii (6) 43; xxxiii (7).....	34
(1918) xxviii (1).....	157, 158	Montgomery claims acquired by, xxix	
(1919) xxix (1).....	120, 121	(4).....	48
(1920) xxx (1).....	133	KING MIDAS, LTD.	
(1921) xxxi (10).....	14, 65, 66	Capital and date of charter, xxvi.....	58
(1922) xxxii (6).....	88, 89	KINGS BLUE. <i>See</i> Thenard's Blue.	
(1923) xxxiii (7).....	95	KINGSBURY SILVER CLAIM, Coleman tp.	
(1924) xxxi (1).....	163, 164	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
(1925) xxxv (1).....	135	(2).	
Photos, xxix (1) 121; xxxiv (1).....	164		

	PAGE
KINGSDORF, RICHARD H. of Trainmen Silver Mg. Co., xxxv (1) ..	166
KINGSGATE, near Glen Innes, New South Wales. Molybdenite and bismuth near, xxvi..	278
KINGSLEY, E. D. of Coniagas Alkali and Reduction Co., xxxI (10) 68; xxxII (6)	90
KINGSLEY GOLD VEIN, Michiwakenda lake. <i>See</i> Herrick g. m.	
KINGSTON, Kingston tp. Concrete products. <i>See</i> Kingston Cement Products. Norman, Horace F. Reid, M. P. Feldspar mill, xxxIV (1)	26
<i>See also</i> Frontenac Floor and Wall Tile Co. Lead smelter, xxvIII (1)	186
<i>See also</i> Kingston Smelting Co. Limestone quarries. <i>See also</i> Kingston Penitentiary. Roddy, J. M. Roddy and Monk. Wallace and Sons, Robt. Wehman, John. operated by city, xxvi-41; xxvII (1) 43; xxvIII (1)	46
Sandstone paving blocks, xxxI (6)	18
KINGSTON GOLD CLAIM, Macmurchy tp. Description, xxxv (6)	95
Location. <i>See</i> map xxxv (6)	84
Sphalerite, auriferous, photomicro- graph, xxxv (6)	90, 91
KINGSTON IRON CLAIM, Whiskey L. area. <i>See</i> Harper i. claim.	
KINGSTON LAKE, Cane tp. Rocks. <i>See</i> map 31b <i>With</i> xxxI (3)	
KINGSTON ROAD, Frontenac co. Sand pits, xxvII (2)	107
photo, xxvII (2)	15
<i>See also</i> Kingston tp.	
KINGSTON TP., Frontenac co. Gravel and sand, notes and analysis, xxvII (2)	39, 40
<i>See also</i> Glenburnie. Kingston Sand and Gravel Co.	
KINGSTON AND PEMBROKE MG. Co. Operating Wilbur i. mine, <i>I.O.</i>	229
KINGSTON AND PERTH MICA Co. Mg., N. Burgess tp. (1921) xxxI (1) ..	24
KINGSTON CEMENT PRODUCTS. Operating; product, xxxI (1)	35
KINGSTON FELDSPAR AND MG. Co. Absorbed by Feldspars, Ltd., xxvi....	43
Card quarry worked by, xxvi	140
Feldspar mg., Verona, xxvII (1)	47
Quartz mg., Verona and Godfrey, xxvIII (1)	48
KINGSTON GOLD MINES, LTD. Gold prospecting, Macmurchy tp., xxxII (6)	32
KINGSTON MILLS, Kingston tp. Power plant. <i>See</i> Gananoque Water, Light and Power Co.	

	PAGE
KINGSTON PENITENTIARY. Limestone operators, Portsmouth. (1920) xxx (1)	44
(1921) xxxI (1)	43
(1922) xxxII (1)	42
(1923) xxxIII (1)	40
(1924) xxxIV (1)	49
(1924) xxxIV (1)	46
(1925) xxxv (1)	54
KINGSTON SAND AND GRAVEL Co. Sand pit, Glenburnie, analysis, descrip- tion and photo, xxvII (2)	39, 40
operating (1916) xxvi	39
(1917) xxvII (1)	42
(1919) xxix (1)	34
(1920) xxx (1)	42
(1921) xxxI (1)	39
xxxI (10)	83
(1922) xxxII (1)	40
(1923) xxxIII (1)	37
(1924) xxxIV (1)	49
(1925) xxxv (1)	50
KINGSTON SCHOOL OF MINING AND AGRI- CULTURE. Tests of copper-nickel steel at, <i>N.C.</i> A46, 47	
KINGSTON SMELTING Co. Capital and date of charter, xxvi	58
Operations (1916) xxvi	30, 156
(1917) xxvII (1)	30, 31
(1919) xxix (1)	23
Organized, xxvi	134
Profit tax, xxix (1)	58
KINGSTON SMELTING AND REFINING Co. Capital and date of charter, xxx (1) ..	49
KINGSVILLE, S. Gosfield tp. Brick and tile plants. <i>See</i> Bradwell and Son, B. Jasperson, B. Jasperson Brick and Tile Co. Miner, J. T. Coal prices to municipality, xxvIII (1)	224, 225
Natural gas. consumption (1917) xxvIII (1)	61
(1918) xxvIII (1)	69
(1919) xxix (5)	20
(1920) xxx (5)	8
(1921) xxxI (5)	17, 20
(1922) xxxII (5)	19, 31
(1924) xxxIV (5)	4
(1925) xxxv (5)	6
leakage, xxxII (5) 23; xxxIV (5) 12; xxxv (5)	19
meter, orifice, xxxI (5)	4
production, xxxIV (5)	1
rate, xxx (5)	11
well, elevation, xxxIV (5)	24
water in, xxvIII (1) 206; xxxIII (5)	38
Sand and gravel. <i>See</i> Windsor, Essex and Lake Shore Rapid R'y. Co.	
KINLOSS TP., Bruce co. Concrete products. <i>See</i> Lucknow. Lime works. <i>See</i> MacKenzie Bros.	
KINMOUNT, Somerville tp. Lead mg. near, xxvII (1)	30
Sand pit. <i>See</i> Morrison, Alex.	
KINNEY, A. T. Ore freighters, number and capacity, <i>I.O.</i>	111

	PAGE		PAGE
KINNIWABIK LAKE, Levack tp. <i>See</i> Moose l.		KIRKFIELD, Eldon tp.	
KINNIWABIK RIVER, Onaping river.		Gravel and sand, xxvii (2).....	94
Norite, xxix (1).....	202	Limestone quarry. <i>See</i> Kirkfield	
KINOGAMISSEE LAKE, Mattagami river.		Crushed Stone, Ltd.	
<i>See</i> Kenogamissi l.		KIRKFIELD CRUSHED STONE, LTD.	
KINSELLA, N.		Limestone quarry, Kirkfield, xxxv (1)	54
of Hattie Gold Mines, Ltd., xxxiii (7)		KIRKFIELD PORTLAND CEMENT Co.	
28; xxxiv (1).....	85	In liquidation, xxviii (1).....	42
KINSEY GAS WELL, Humberstone tp.		Raven Lake plant idle, xxvii (1).....	39
Elevation, xxxiv (5).....	35	KIRK GOLD MINES Co.	
KINZEL AND SON, Jos.		Bass Lake m. taken over by, xxx (2)..<	17
Brick plant, Preston, xxvi-38; xxvii		Capital and date of charter, xxix (1)..<	68
(1) 40; xxix (1) 32; xxx (1).....	38	directors, xxv (1).....	110
KINZEL BROS.		and holdings, xxix (1).....	68
Brick plant, Preston, xxxi (1).....	35	Employees, number of, xxxv (1).....	8
KIPLING TP., Cochrane.		Havilah m. taken over by, xxx (2)..<	17
Gold claims staked by Coniagas Mines,		Operations, xxxii (6) 29; xxxiii (7)..<	34
Ltd., xxxv (1).....	146	Ophir m. bought by, xxxi (10).....	21
KIPPER-CAMERON GOLD CLAIMS, S. of Hull		KIRKHAM, D.	
lake, Th. B. d.		Feldspar claim, S. Sherbrooke tp.,	
Description, xxxiv (6).....	80	xxxiii (7).....	90
KIPPER-HULL GOLD CLAIMS, S. of Hull lake,		KIRKHAM, THOMAS H.	
Th. B. d.		Feldspar claim, Bathurst tp., xxix (1)	
Location. <i>See</i> map 34g xxxiv (6).		112; xxx (1) 130; xxxi (10) 60;	
KIPPER, RIVETT AND GOAD. <i>See</i> Hull g.		xxxii (6) 82; xxxiii (7).....	6, 90
claims, near Tashota.		KIRKINTILLOCH, Dumbartonshire, Scotland.	
KIRBY, A. G.		Nickel refining at, N.C.....	R454
of Comfort Mg. and Leasing Co., xxvi.	132	output, N.C.....	R249
KIRBY, HENRY.		KIRKLAND, J. C.	
Gravel pits, N. Easthope tp., xxvii (2)	81	of Cooper g. claims, xxxv (1).....	96
location, xxvii (2).....	80	KIRKLAND, Miss W.	
KIRBY, J. W.		Kirkland lake called after, xxix (4)...	4
of Porcupine Grande Gold Mines, Ltd.,		KIRKLAND LAKE, Teck tp.	
xxxii (6) 65; xxxiii (7).....	63	Gold mines. <i>See</i> Anglo-Canadian Ex-	
KIRBY Co., T. SIDNEY.		plorers, Ltd.	
<i>See also</i> Kirby Limestone quarry.		Hurd g. m.	
Limestone operators, Gloucester tp.,		Kirkland L. g. area.	
xxxii (1) 43; xxxiii (1) 40; xxxiv		Lake Shore g. m.	
(1).....	46	Teck-Hughes g. m.	
KIRBY LIMESTONE QUARRY Gloucester tp.		Wright-Hargreaves	
Operated by Ottawa Suburban Roads		Mines, Ltd.	
Commission, xxxiii (7).....	12	photos, xxix (4) 3, 5; xxxii (4)....	3, 6
KIRBY HOUSE GAS WELL, Brantford.		Maps. <i>With</i> xxix (4); xxxii (4).	
Elevation, xxxiv (5).....	29	Rocks, granite porphyry, xxxiii (3)...	8
KIRISCHUK, N., killed, xxvii (1).....	84	intrusive, analyses, notes, photo and	
KIRK GOLD MINE, Bass lake, Aberdeen tp.		photomicrograph, xxix (4) 13-	
<i>See also</i> Kirk Gold Mines Co.		18; xxxii (4).....	14-19
Operations, xxix (1) 69; xxx (1) 64;		lamprophyre, xxviii (2).....	8
xxx (1) 10).....	21	porphyry, notes, xxxii (4)....	63, 66, 67
KIRK GOLD MINE, Lebel tp.		sediments, xxviii (2).....	72
Operations, xxxv (1).....	111	Timiskaming series, xxxiii (3).....	5
KIRK LAKE, Lorrain tp.		KIRKLAND COMBINED GOLD MINE, N.E. of	
Rocks, xxxi (2).....	334	Kirkland lake.	
KIRK-BUDD SILVER MINE, Gillies limit.		Depth, xxx (2).....	12, 26
Operations (1922) xxxii (6).....	11, 70	Description, xxix (4) 42; xxxii (4)...	47
(1923) xxxiii (7).....	10, 71	Location. <i>See</i> map xxx (2).....	24
(1924) xxxiv (1).....	137	Operations, xxix (1) 79; xxx (1) 85;	
KIRKCONNELL, JOHN.		xxx (1) 10).....	40
Survey work (1919) xxix (3) 2; xxix		KIRKLAND COMBINED MINES, LTD.	
(4); xxxii (4).....	1	Capital and date of charter, xxvii (1)..<	71
KIRKEGAARD, PETER.		KIRKLAND EXCELSIOR GOLD MINES, LTD.	
of Cordova Mines, Ltd., xxvi-135;		Capital and date of charter, xxxii (1)..<	49
xxvii (1) 133; xxviii (1) 155; xxx		KIRKLAND FEDERAL MINES, LTD.	
(2).....	16	Capital and date of charter, xxxii (1)..<	49
KIRKEGAARD SILVER CLAIM, Bucke tp.		KIRKLAND* GATEWAY GOLD MINE, Teck tp.	
Map showing location. <i>See</i> map 31a-21		Location. <i>See</i> map xxxii (4).....	30, 31
<i>With</i> xxxi (2).		Operations (1922) xxxii (6).....	43

*Formerly Lucky Cross.

	PAGE		PAGE
KIRKLAND GATEWAY GOLD MINE, Teck tp.		KIRKLAND LAKE GOLD AREA.— <i>Con.</i>	
— <i>Con.</i>		Molybdenite, xxvi.....	299
Operations (1923) xxxiii (7).....	34	Reports by A. G. Burrows and P. E.	
Plant; mineralization, xxxii (4).....	52	Hopkins, xxix (4); xxxii (4).	
Rocks, xxxii (4).....	66	Railway for, xxxiii (1).....	1
KIRKLAND GATEWAY GOLD MINES, LTD.		Rocks, Algoman, xxx (2).....	8
See also Kirkland Gateway g. m.		compared with those of Sturgeon	
Capital and date of charter, xxxii (1)..<	49	L. area, Th. B. d., xxxiii (6)..<	25
KIRKLAND-HUDSON BAY GOLD MINES, LTD.		formation table, xxxi (2).....	350
Capital and date of charter, xxix (1)..<	53	syenite, potash in, xxx (2).....	12
L 2553 and 2566 mineral locs. trans-		See also above Reports.	
ferred to, xxix (1).....	96	Sheeted zone type of deposit, xxx (2)	10
KIRKLAND-HUNTON GOLD MINE. See		Strike (labour) xxix (1).....	4, 5
Hunton-Kirkland g. m.		Tellurides, xxviii (1) 93; xxix (4) 23;	
KIRKLAND KALGOORLIE* GOLD MINE, S.W.		xxx (2) 9; xxxii (4).....	23
of Kirkland lake.		Tonnage of ore, daily, xxxii (1).....	5
Description, xxix (4) 45; xxxii (4)...	50	Veins in porphyry and syenite, xxx (2)	6
Location. See map xxx (2).....	24	photo.	
KIRKLAND LAKE, Teck tp.		type of, xxx (2).....	10
Gold. See		Waterpower for, xxx (2).....	12
Anglo-Canadian Explorers, Ltd.		notes on transmission line, xxxiii (2)	110
Kirkland Lake g. area.		KIRKLAND LAKE GOLD MINE, Kirkland lake.	
Sylvanite g. m.		Accidents, xxxi (1) 64; xxxi (10)....	4
Photos, xxix (4) 3; xxxii (4).....	3	Cross-section through No. 1 shaft,	
Plan. See maps 29g With xxix (4);		xxxii (4).....	29
32e With xxxii (4).		Depth (1921), xxx (2).....	12
Prospectors' instruction classes. See		Development work, xxviii (1) 10;	
Instruction classes for prospectors.		xxix (4) 2, 26-29; xxxii (4) 2, 4, 29-31	
KIRKLAND LAKE GOLD AREA, Tim.		See also below Operations.	
Attention drawn by to Western Que.,		Employees, number of, xxxv (1).....	8
xxxiv (1).....	180	Location. See map xxxii (4).....	30, 31
Geology. See below Reports by Burrows,		Maps With xxix (4); xxxii (4).	
etc.		Mill, flow-sheet, xxix (4) 28; xxxii (4)	31
Gold deposits:		going up, xxvii (1).....	8
depth, xxx (2).....	12	operating, xxx (2).....	24
discovery, xxx (2).....	4	Operations (1916) xxvi.....	96
mines, producing, number of (1925)		(1917) xxvii (1).....	102, 103
xxxv (1).....	6	(1918) xxviii (1).....	117
mining accidents (1916) xxvi.....	68	(1919) xxix (1).....	79
mining reports:		(1920) xxx (1).....	84
(1916) xxvi.....	95-99	(1921) xxxi (10).....	40
(1917) xxvii (1).....	102-106	(1922) xxxii (6).....	43
(1918) xxviii (1).....	116-120	(1923) xxxiii (7).....	34
(1919) xxix (1).....	78-80	(1924) xxxiv (1).....	126
(1920) xxx (1).....	82-87	(1925) xxxv (1).....	111, 112
(1921) xxxi (10).....	40-44	Ore bodies:	
(1922) xxxii (6).....	40-47	character, xxix (4) 28; xxxii (4)..<	25, 30
(1923) xxxiii (7).....	31-38	high-grade, coloured illustration,	
(1924) xxxiv (1).....	124-131	xxix (4) <i>Frontis.</i> ; xxxii (4)	
notes, xxx (2).....	23-26	<i>Frontis.</i>	
KIRKLAND LAKE GOLD AREA:		mineralization, xxix (4).....	23
Gold production (1917) xxvii (1).....	7	values, xxix (4) 24, 31; xxxii (4)...	31
(1918) xxviii (1).....	9	less in lamprophyre, xxxii (4)...	62
(1919) xxix (1).....	5	Production (1919) xxix (1).....	5, 6
(1920) xxx (1).....	6, 7	xxix (4).....	25
(to 1920) xxx (2).....	23	(1920) xxx (1).....	5, 6
(1921) xxxi (1).....	5, 6	(1921) xxxi (1).....	5
(1922) xxxii (1).....	5, 6	(1922) xxxii (1).....	5, 6
(1923) xxxiii (1).....	5, 6	(1923) xxxiii (1).....	5
(1924) xxxiv (1)..<	5, 7, 11	(1924) xxxiv (1).....	7, 11
(1925) xxxv (1).....	11	(to 1924) xxxii (4).....	28
Gold reserves (1921) xxx (1).....	5	(1925) xxxv (1).....	13
Gold with feldspar porphyry, xxxiii		Rocks, fracturing, xxix (4).....	20
(2).....	45	porphyry, xxxii (4).....	67
Maps, geological, With xxix (4); xxxii		Section. See above Maps.	
(4).		KIRKLAND LAKE GOLD MINING CO.	
index, xxix (4) vi; xxxi (2) x;		See also Kirkland Lake g. m.	
xxxii (4).....	1	Capital and officers, xxxiv (1).....	126

*Formerly Honer.

	PAGE		PAGE
KIRKLAND LAKE GOLD MINING Co.— <i>Con.</i>		KIRKWOOD NICKEL MINE, Garson tp.— <i>Con.</i>	
Chaput-Hughes m. acquired by, xxxii		Ore body, description, <i>N.C.</i>	R116, 202
(4).....	31	smelting, analysis, <i>N.C.</i>	R451
Directors, xxxv (1).....	111	Output (to 1915) with assays, <i>N.C.</i>	R497
Stock held by Beaver Consolidated		KIRUNA IRON ORES, Sweden.	
Mines, Ltd., xxvi-110; xxxi (2) ..	146	Compared with ores of R. R. d., xxvii	
KIRKLAND LAKE PROPRIETARY (1919), LTD.		(1).....	183
<i>See also</i> Tough-Oakes Burnside g. m.		KISER, W. H.	
Capital and license, xxx (1).....	50	<i>See also</i> Kiser Bros. and Lauer.	
Directors; interests, xxxi (10) 44;		Gas license to, xxix (5).....	17
xxxii (6).....	46	KISER AND KISER.	
Holding company, xxx (1).....	107	Gas license to, xxiv (5) 38; xxxv (5) ..	25
Reorganized, xxxi (10).....	44	KISER BROS. AND LAUER.	
KIRKLAND-LARDER LAKE GOLD AREA.		Boring records by, Essex and Elgin	
<i>See also</i> Kirkland L. g. area.		cos., xxxi (5) 66, 70; xxxii (5)	
Larder L. g. area.		49, 69; xxxiii (5).....	92
Report and map by Burrows and Hop-		Gas license, xxx (5) 19; xxxi (5) 24;	
kins, xxxii (4).		xxxii (5) 37; xxxiii (5)....	44
KIRKLAND MOTHERLODE, LTD.		KITCHENER, N. Waterloo tp.	
Capital and date of charter, xxxi (1) ..	48	Brick and concrete products.	
KIRKLAND-MUNROE GOLD MINE, Lebel tp.		<i>See</i> Ott Brick and Tile Mfg. Co.	
<i>See also</i> Continental Mines, Ltd.		Shoemaker, Allen.	
Capital and date of charter, xxviii (1).	84	Gas, artificial, price, xxxiii (5).....	36
KIRKLAND-PORPHYRY GOLD MINE, Teck tp.		Gravel ridge near, xxvii (2).....	96
Development active, xxviii (1).....	10	Gypsum prospecting advisable, xxxiv	
Operations (1917) xxvii (1).....	103	(2).....	48
(1918) xxviii (1).....	108	Lime works. <i>See</i> Dominion Sugar Co.	
(1920) xxx (1).....	86	KITCHENER OIL Co.	
KIRKLAND-PORPHYRY GOLD MINES, LTD.		Capital and date of charter, xxx (1) ..	48
Capital and date of charter, xxvii (1) ..	71	KITCHENER KIRKLAND MINES, LTD.	
Orr g. m. optioned to, xxix (4).....	29	Capital and date of charter, xxx (1) ..	48
KIRKLAND RAND GOLD MINE, Teck tp.		<i>See also</i> Imerson g. m.	
<i>See also</i> Ontario-Kirkland g. m.		KITCHIMING LAKE, Zavitz tp.	
Location. <i>See</i> map xxxii (4).....	30, 31	Access to, xxxv (6).....	60
Operations (1925) xxxv (1).....	112	Mineral claims, xxxv (6).....	74
Plan of 300-ft. level, xxxii (4).....	49	early stakings, xxxv (6).....	60
KIRKLAND RAND MINES, LTD.		Quartz, xxxv (6).....	61
Absorbed Montreal-Ontario Mines,		Rocks, xxxv (6).....	74
Ltd., xxxii (4) 48; xxxiii (7) 35;		<i>See also</i> map 35j <i>With</i> xxxv (6).	
xxxiv (1).....	126	KITCHIMINISS MT., Que. <i>See</i> Cheminis mt.	
Capital and date of charter, xxxiv (1).	56	KITLEY TP., Leeds co.	
KIRKLAND TOWNSITE GOLD MINE, Kirkland		Map, geological. <i>See</i> map 31c <i>With</i>	
Lake.		xxx (6).	
Operated by Anglo-Canadian Ex-		KITTINGER GAS Co.	
plorers, Ltd., xxxiii (7).....	31	Capital and date of charter, xxvi.....	58
KIRKLAND-TOWNSITE GOLD MINES, LTD.		Bought by Dominion Natural Gas Co.,	
Capital and date of charter, xxvii (1).	71	xxviii (1).....	59
KIRKPATRICK, N. W.		Gas operators, Moulton tp., xxvi-48;	
of Miller Independence Mines, Ltd.,		xxvii (1).....	60
xxvi-95; xxvii (1).....	101	KITTRIDGE, H.	
Wood-Kirkland Gold Mines, Ltd.,		Oil refining, Petrolia, xxxiv (5).....	63
xxx (1).....	87	KITTSO, H. N.	
KIRKPATRICK, S. F.		of Rocsand Co., xxviii (1) 169; xxix	
Acknowledgments to, xxvii (3) 68, 69,		(1) 138; xxx (1).....	156
122; <i>N.C.</i>	Rxlvi	KITTSO LAKE, Kittson tp.	
Aluminium precipitation, xxxi (2)	292	Diabase and serpentine. <i>See</i> map 35c	
Awarded McCharles medal, xxvii (3) ..	69	<i>With</i> xxxv (3).	
of Deloro Chemical Co., xxxii (6) 91;		KITTSO TP., Tim.	
xxxiii (7) 97; xxxv (1).....	168	Lumbering, xxxv (3).....	82
Deloro Smelting and Refining Co.,		Map. <i>See</i> map 35c <i>With</i> xxxv (3).	
xxvi-155; xxvii (1) 154; xxviii		Recent deposits, xxxv (3).....	94
(1) 176; xxix (1) 141; xxx (1) 158;		Rocks, xxxv (3).....	80, 92
<i>N.C.</i>	Rxlvi	KIVIAHO, JOEL. <i>See</i> Kiviaho and Jackson.	
KIRKWOOD, T. M.		KIVIAHO AND JACKSON.	
Offers nickel deposits to British Gov't.,		Contractors to Geo. H. Gillespie and Co.,	
<i>N.C.</i>	R15	xxviii (1).....	155
KIRKWOOD NICKEL MINE, Garson tp.		K K 15 GOLD LOC., Hendrickson lake, Th.	
Historical notes, <i>N.C.</i>	R46	B. d.	
Location. <i>See</i> map <i>N.C.</i>	R104	<i>See</i> Hendrickson g. claims.	

	PAGE		PAGE
K K 61 GOLD LOC., near Tashota. See Cline g. claim.		KNAPP, E. B.	
K K 90 GOLD LOC., near Tashota. Development; photo; rocks, xxvi. 220, 221		of Lake Shore g. m., xxxii (4) 34; xxxiv (1) 67, 126; xxxv (1).....	112
K K 92 GOLD LOC., E. of Tashota. See Hull g. claim.		KNAPP IRON CLAIM, S. of E. branch of Pukaskwa river.	
K K 329 and 330 GOLD LOCS., S. of Hull lake, Th. B. d.		Iron formation, thickness, <i>I.O.</i>	187
See Kipper-Cameron g. claims.		KNAPP-HENDRICKSON GOLD CLAIM, S. of Tashota.	
K K 337 GOLD LOC., near Tashota. Iron formation, xxxiv (6).....	75	Location. See map xxvi.....	217
K K 397 GOLD LOC., S. branch of Onaman r., Th. B. d.		Veins; minerals, xxvi.....	222
Clay, stratified, xxxiv (6).....	79	KNECHTEL, J. S.	
Rocks, xxxiv (6).....	71, 78	of Kirk Gold Mines, Ltd., xxxv (1)...	110
Veins described, xxxiv (6).....	71	KNIGHT, CYRIL W.	
K K 398-9 GOLD LOCS., S. of Onaman r., Th. B. d.		Acknowledgments to, xxxv (2) 1; <i>N.C.</i>	<i>Rxlviii</i>
Vein system, diagram, xxxiv (6).....	81	At conference, Iron Ore Committee, <i>I.O.</i>	16
K K 401 GOLD LOC., S. branch of Onaman r., Th. B. d.		Bibliographic refs., <i>N.C.</i> R568, 580, 582, 583	
See also Canada Mines Synd.		Classification by, of pre-Cambrian of Ont., xxxi (2).....	338, 339
Ore, character, xxxiv (6).....	71	Geologist for Nipissing Mg. Co., xxxiii (7) 78; xxxiv (1) 145; xxxv (1)...	162
K K 420-1 GOLD LOCS., E. of Hull lake, Th. B. d.		Name Haileyburian suggested by, xxxi (2).....	344
See Hendrickson gold claims.		Notes by, on:	
K K 442 GOLD LOC., Tashota. See Johnson, T.		Algomian rocks, Gauthier tp., xxxii (4).....	78
K K 450 GOLD LOC., S. branch of Onaman r., Th. B. d.		Argonaut g. m., xxx (2).....	22
Keewatin tuff, photo, xxxiv (6).....	74	Big Dan mispickel m., xxx (2).....	20
K K 514 GOLD LOC., S. branch of Onaman r., Th. B. d.		Cedar and Net lakes, xxxv (3)....	89, 90
See also Currie g. claim.		Cobalt and S. Lorrain areas, under- ground workings, xxxi (2).....	346
Feldspar porphyry, xxxiv (6).....	72, 77	Cobalt Lake fault, xxxi (2).....	335
Shear zone, xxxiv (6).....	80	Cordova g. m., xxx (2).....	16
K K 516 GOLD LOC., S. branch of Onaman river, Th. B. d.		Diabase, Nipissing, <i>N.C.</i>	R121
Veins in sheared greenstones, xxxiv (6)	82	Elaterite, Madoc tp., xxviii (1)....	90
K K 523-4 GOLD LOCS., E. of S. branch of Onaman r., Th. B. d.		Euxenite, S. Sherbrooke tp., xxvi 314-317	
See also McKechnie g. claim.		Faults, influence of, economic, xxxiv (3).....	30
Feldspar porphyry, xxxiv (6).....	77	Geology and ore bodies, Sudbury nickel area, <i>N.C.</i>	R105-134
K K 720 GOLD LOC., S. of Conglomerate lake. Rhyolites, xxxiv (6).....	75	Gold in Marmorata tp., origin, xxxiii (2).....	43
K K 800 and 831 GOLD LOCS. See Kenty g. claim.		Grenville series, xxxi (2).....	336
K K 844 GOLD LOC., S. of S. branch of Onaman r., Th. B. d.		Haileyburian (?) rocks E. of Net l., xxxiv (3).....	30
See also Jessup, Thos.		Hitchcock s. claim, xxx (3) 50; xxxi (3).....	14
Fault fissures, xxxiv (6).....	69	Katrine tp., gold deposits, xxx (2)...	30
KLEIN GAS WELL, Rainham tp. Elevation, xxxiv (5).....	31	Refs. to surveys, reports and papers by:	
KLEINSCHMIDT, J. L. Bibliographic ref., <i>N.C.</i>	R533	Abitibi-Night Hawk L. area, xxx (2) 28; xxx (6) 39; xxxi (2) 40; xxxiii (3).....	46
KLINE, LLOYD F. Gold mg., Boston tp., xxxii (6).....	44	Argonaut g. m., xxxii (4) 17; xxxiii (3).....	3
KLOCK TP., Tim. Quartz veins in diabase, xxxv (3).....	101	Lightning R. area, xxxiii (2)...	13, 25
KLOCKMANN, FRED. Bibliographic ref., <i>N.C.</i>	R550	Ben Nevis g. area, xxix (3) 4, 7, 19; xxx (6) 36; xxxi (7) 1; xxxii (4).....	56
KLOSS, H. On preparing nickel-silver, <i>N.C.</i>	R341	Black R. area, xxx (6).....	35
KLUGH, A. B. Acknowledgments to, xxxv (4).....	26	Cobalt s. area, xxxi (2) 332, 335; xxxv (3).....	95
KLUGH, B. G. Acknowledgments to, <i>I.O.</i>	<i>vi</i>	"Haileyburian Intrusive Rocks," xxx (2) 7; xxxi (2).....	345
KM. B. SYNDICATE. Capital and date of charter, xxxi (1)...	48	"Microscopic examination of the silver deposits of Timiskam- ing," xxvii (3) 27; xxxi (2).....	318, 327, 330

	PAGE		PAGE
KNIGHT, CYRIL W.— <i>Con.</i>		KNOX, J. A.— <i>Con.</i>	
Ref., to surveys, reports and papers by, — <i>Con.</i>		Gold found by.— <i>Con.</i>	
“Laurentian System,” xxxi (2).....	334	S. of Michiwakenda l., xxix (3)	
“Metallogenetic Epochs in the pre- Cambrian of Ontario, xxx (6)		41, 43; xxxv (6).....	92
9, 47; xxxi (2) 338; xxxi (7)....	19	of Churchill g. m., xxxii (6).....	31
Nipissing dist., xxxiv (3) 2, 3, 20, 22,		Caswell Mg. Co., xxvi.....	90
29, 34; xxxv (3).....	83	KNOX, JAMES.	
“Pre-Cambrian of S.E. Ontario,”		Gravel and sand pit, E. Whitby tp.,	
xxx (2).....	13	xxxiv (1).....	49
classification of Ont., xxxi (2)....	338	KNOX, JOHN.	
South Lorrain s. area, xxxv (3)....	95	of Hollinger g. m., xxxiii (2) 60; xxxvi	
Sudbury nickel reg.:		(1).....	104
“Geology of Sudbury Area”		KNOX GOLD CLAIMS, Churchill tp. <i>See</i>	
<i>Throughout</i> xxxiv (8).		Herrick g. m.	
“Sudbury, Cobalt and Porcupine		KNOX LAKE, Macmurchy tp. <i>See</i> Wood g.	
Areas,” xxxi (2).....	336	claim.	
Whiskey L. area, xxxiv (4).....	35	KNOX, WALTER R.	
Reports by:		of Algonquin Mines, Ltd., xxxii (6)..<	31
Abitibi-Night Hawk gold area*		Churchill Mg. and Milling Co.,	
xxviii (2).....	1-70	xxix (1) 89; xxxii (6).....	31
Argonaut g. m., xxix (3).....	65-76	Sale by, of claims to Shining Tree	
Ben Nevis g. area, xxix (3).....	1-28	Cons'd., xxxii (6).....	32
Haileyburian intrusive rocks†, xxix		KNOX LAKE, Macmurchy tp.	
(1).....	235, 236	Rhyolite, xxxv (6).....	84
Lightning River g. area, xxxiii (3)..<	41-49	<i>See also</i> map 29a <i>With</i> xxix (3).	
Triangle s. m., xxxi (3).....	14	KNOX TP., Coch.	
Windy lake and other nickel areas,		<i>See also</i> Little Couchiching falls.	
xxix (1).....	193-224	Rock outcrops, xxviii (2).....	5
Work by (1914) xxxiv (4).....	35	Keewatin, xxviii (2).....	22
(1915) xxvi.....	260	KNOXWELL MINING Co.	
(1918) xxxiii (2).....	13	Gold prospecting, West Shiningtree	
(1919) xxxiv (3).....	2	area, xxvi.....	90
(1920) xxx (6).....	27	KNUDSON ORE ROASTING PROCESS.	
KNIGHT, F. W., killed, xxix (1).....	64	Trial of, by International Nickel Co.,	
KNIGHT, H. W.		N.C.....	r72
of Goldale Mines, Ltd., xxxi (10)....	33	KNUTSON, OSCAR.	
KNIGHT, J. J.		of Whitmont g. m., xxxiii (7).....	9, 67
of Dickson Creek Silver Mines, Ltd.,		KOBOLD. <i>See</i> Cobalt.	
xxxii (10).....	49	KOBLER, HENRY.	
KNIGHT, WESLEY.		of March Gold, Ltd., xxxii (6) 57;	
Acknowledgments to, xxxiv (1).....	173	xxxiii (7) 52; xxxiv (1) 111; xxxv	
KNIGHT BROS.		(1).....	119
Gravel pit, Armour tp., xxvii (2)....	117	KOCH, L.	
KNIGHTITE.		Report on Krupp properties, New	
Catherine's Hill, Me., xxvi.....	278	Caledonia, N.C.....	A138, 139
KNITTEL, C. A.		KOEBEL, JOSEPH Z.	
On determination of ni. in cobalt metal,		Brick and tile making, St. Clements.	
xxvii (3).....	80	(1916) xxvi.....	34
Platinum and palladium found by, in		(1917) xxvii (1).....	33
Cobalt (Ont.) ores, xxxi (2)..<	36, 347	(1918) xxviii (1).....	38
KNOBEL, H. E.		(1919) xxix (1).....	26
On the use of Ont. iron ores, I.O.....	271	(1920) xxx (1).....	33
KNOTE, JOHN M.		(1921) xxxi (1).....	31
of Algoma Steel Corp'n., xxviii (1)....	173	(1922) xxxii (1).....	33
KNOTT, G. CHARLES.		(1923) xxxiii (1).....	30
of Holtrex Gold Mines, Ltd., xxxii		(1924) xxxiv (1).....	40
(6).....	56	(1925) xxxv (1).....	46
KNOTT LAKE, Cairo tp.		KOECHLINITE.	
Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).		Description, composition; Saxony,	
KNOX, HENRY H.		xxvi.....	276, 277
On effect of climatic change on ore		KOEHLER, CONRAD.	
deposits, xxxi (2).....	348	of Murphy lead m., xxx (1).....	134
KNOX, J. A.		KOEHLER, W.	
Gold found by, E. of Knox l., xxix		Bibliographic refs., N.C.....	r569, 571
(3).....	46, 48	KOHLNBACH MINE, Eisfeld, Siegen district,	
		Prussia.	
		Sychnodymite, xxvii (3).....	5
		KOHLER AND AIKENS.	
		Gas operators, xxvi.....	48

*Et al.

†And Miller.

	PAGE		TAGE
KOHLER, MAY AND HOOVER.		KOWKASH.— <i>Con.</i>	
Gas operators, Canboro' tp., xxviii (1)	57	Distance from, to Toronto. <i>See</i> map	
wells, number of, xxvii (1) 60; xxix		26a <i>With</i> xxvi.	
(5).....	21	Gold near, xxvi.....	55
KOHLER GAS WELL, Cayuga N. tp.		Mg. recorder's office re-opened, xxxiv	
Elevation, xxxiv (5).....	30	(6).....	65
KOHLER GYPSUM MINE, near Cayuga.		Railway station, photo, xxvi.....	192
Gypsum bed, thickness, xxxiv (2)....	47	KOWKASH GOLD AREA, N.E. of L. Nipigon.	
KO-KO-KO LAKE, N.E. of L. Timagami.		Altitude. <i>See</i> margin of map.	
Iron range, jasper in, <i>I.O.</i>	213	Map. <i>In pocket</i> xxvi.	
Rocks, xxxv (3).....	85	Mines, notes on, xxx (2).....	41
KOLAR GOLD FIELD, Madras presidency,		Report by P. E. Hopkins, xxvi....	190-226
India. <i>See</i> Mysore g. field.		KOWKASH MINING DIVISION, Th. B. d.	
KOLBE AND CO., W. F.		Boundaries; created, xxvi.....	193
Cement plant, Port Dover, xxix (1)		Recorder's report:	
32; xxx (1).....	38	(1916) xxvi.....	55, 57
KOLLICH, S., killed, xxxii (6).....	4	(1917) xxvii (1).....	68, 70
KOLLMAN.		(1918) xxviii (1).....	82, 83
Bibliographic ref., <i>N.C.</i>	R539	(1919) xxix (1).....	49, 51, 52
Tenacity of nickel given by, <i>N.C.</i>	R287	(1920) xxx (1).....	46, 47
KOLYN, Jos., killed.		(1921) xxxi (1).....	44, 45
KOMOKA.		(1922) xxxii (1).....	45, 46
Tile plant. <i>See</i> Corinthian Stone Co.		(1923) xxxiii (1).....	43
KONA DOLOMITE.		(1924) xxxiv (1).....	52-55
Marquette range, Mich., concentric		(1925) xxxv (1).....	56, 57
structure, xxxiv (7).....	16	KOWKASH RIVER. <i>See</i> Kawashkagama river.	
KONÉ, New Caledonia.		KOWKASH GOLD MINES, LTD.	
Nickel mg., <i>N.C.</i>	R244	Capital and date of charter, xxviii (1)	84
production (1914) <i>N.C.</i>	R247	KOZORIZ, N., killed, xxvi.....	72
KONGOUHAOU MASSIF, New Caledonia.		KRAEMER, T. C.	
Nickel ore, analysis, xxvi.....	327	Analysis by, of Cuba iron ores, <i>N.C.</i> ..	R268
KONGSBERG, Norway.		KRAFT, HARRY N.	
Silver veins, xxvii (3).....	12	Feldspar mg., S. Sherbrooke tp., xxvi..	141
KONIAMBO, New Caledonia.		Mica mg., near Burks Falls, xxviii (1).	54
Nickel output decreased, <i>N.C.</i>	R246, 247	of Ontario Feldspar, Ltd., xxix (1)...	113
KOONS, EDWARD L.		Orser-Kraft Feldspar, Ltd., xxx (1)	129
of Sylvanite Gold Mines, Ltd., xxxii		Sydenham Mica and Phosphate Mg.	
(6) 45; xxxiii (7) 36; xxxiv (1)		Co., xxvi.....	142
128; xxxv (1).....	125	KRÄGERO, on the Skaggerak, Norway.	
KOPETO, New Caledonia.		Nickel. <i>See</i> Senjen n. m.	
Nickel output increased, <i>N.C.</i>	R246, 247	smelting, <i>N.C.</i>	A6
KOPPERS COMPANY.		KRAKOWIAK, THOMAS.	
Experiments to purify natural gas,		of Palatine Mg. and Dev. Co., xxxi (10)	17
xxxiv (5).....	8	KRAMAR, G., killed, xxxi (10).....	4
KORAH TP., Alg.		KRAMP, H.	
Artesian water, xxxv (2).....	50	Helium in gas well, S. Cayuga tp.,	
Blast furnace. <i>See</i> Algoma Steel Corp'n.		xxxv (5).....	13
Brick plant. <i>See</i> Elliott and Sons,		KRAUT, GMELIN.	
Jas.		Bibliographic ref., xxvii (3).....	70
Gravel and sand. <i>See</i>		KRAUTH, C.	
Lyons Fuel and Supply Co.		Bibliographic ref., <i>N.C.</i>	R579
McPhail and Wright Construction		KREISMAN NICKEL CLAIM, Pickerel lake,	
Co.		Brigstocke tp.	
Wright and Co.		Exploratory work, xxxv (3).....	100
Map. <i>See</i> map 35a <i>With</i> xxxv (2).		KRIEG, DAVID.	
KOREA*.		Cobalt mentioned by, in Schneeberg,	
Nickel coinage, <i>N.C.</i>	R318	(1704), <i>N.C.</i>	R322
KOROL, G., killed, xxvi.....	70	KRING, JOHN R.	
KOSSMAN, B., <i>N.C.</i>	R544, 550	Molybdenite claim, Miller tp., xxvi...	305
KOSTENIAK, killed, xxx (1).....	60	KRIPP, V.	
KOUAOUA, New Caledonia.		Bibliographic ref., <i>N.C.</i>	R533
Nickel mining, <i>N.C.</i>	R244	Process for treating cobalt ores, xxvii	
KOWALKE, O. L.		(3).....	56, 57
Views on silicon in a nickel alloy, <i>N.C.</i> ..	R347	KRIST GOLD MINE, Tisdale tp.	
KOWKASH, W. of Kawashkagama lake.		<i>See also</i> Thompson-Krist g. m.	
<i>See also</i> Kowkash gold area.		Dacite, photomicrograph, xxxiii (2).	18
Kowkash mg. div.		KRISTIANIA, Norway. <i>See</i> Oslo.	

*Now known as Cho-sen.

302

	PAGE		PAGE
L 1824 GOLD LOC., Kirkland lake. Diabase and conglomerate, uncon- formity between, notes and photo, XXIX (4) 8-10; XXXII (4).....	9, 10	L 2769-70 GOLD LOCS., S. of Gull lake, Lebel tp. <i>See</i> Harvey Kirkland g. m.	
L 1829-30 GOLD LOCS., Kirkland lake. <i>See</i> Wright-Hargreaves g. m.		L 2791 GOLD LOC., Lebel tp. Rocks, XXXII (4).....	65
L 1872-3 GOLD LOCS., Lebel tp. <i>See</i> Harvey- Kirkland g. m.		L 2796 GOLD LOC., Lebel tp. Basalt fragments in conglomerate, XXIX (4) 10; XXXII (4).....	10
L 1878 GOLD LOC., Boston tp. Spherulitic greenstone, XXX (6).....	4	L 2908 GOLD LOC., Lebel tp. <i>See</i> Lebel-Lode g. claim.	
L 2000 GOLD LOC., Boston tp. Feldspar-porphyry, XXX (6).....	7	L 2924 GOLD LOC., Gull lake, Lebel tp. <i>See</i> Queen Lebel g. m.	
L 2022 GOLD LOC., Morrisette tp. <i>See</i> Goodfish Gold Mines, Ltd.		L 3066 GOLD LOC., Lebel tp. <i>See</i> Lebel-Oro g. m.	
L 2100 GOLD LOC. <i>See</i> Sylvanite Gold Mines, Ltd.		L 3191 GOLD LOC., Lebel tp. <i>See</i> Lebel-Oro g. m.	
L 2184 GOLD LOC., Goodfish lake. <i>See</i> Good- fish Gold Mines, Ltd.		L 3631 GOLD LOC., McVittie tp. <i>See</i> Hersey g. m.	
L 2194 GOLD LOC., Goodfish lake. <i>See</i> Cos- tello g. m.		L 3665 GOLD LOC., Boston tp. <i>See</i> Boston Creek Mg. Co. R.A.P. g. m.	
L 2202 GOLD LOC., Goodfish lake. <i>See</i> Cos- tello g. m.		L 3685-6 GOLD LOC., Lebel tp. <i>See</i> Kirk Gold Mines Co.	
L 2232 GOLD LOC., near Goodfish lake. <i>See</i> Martin g. claim.		L 3893 and 3894 LOCS., Gauthier tp. <i>See</i> Elstone-Dunkin g. claims.	
L 2322 GOLD LOC., Kirkland lake. Rocks, notes on, XXIX (4) 9, 10; XXXII (4).....	10	L 4118 GOLD LOC., Lebel tp. <i>See</i> King Kirk- land g. m.	
L2372-2376 GOLD LOCS., Lebel and Teck tps. <i>See</i> Tough-Oakes g. m.		L 4353 GOLD LOC., Skead tp. <i>See</i> Wisconsin- Skead g. m.	
L 2426-9 GOLD LOCS., Teck tp. <i>See</i> London Gull Lake Mines, Ltd.		L 4438 GOLD LOC., McVittie tp. Rocks, XXXII (4).....	65
L 2440 GOLD LOC., Lebel tp. <i>See</i> King-Kirk- land g. m.		L 4734 GOLD LOC., Boston tp. <i>See</i> Authier g. m.	
L 2447-8 GOLD LOC., Lebel tp. <i>See</i> Ontinen g. claim.		L 4902 GOLD LOC., Boston tp. Serpentine, XXX (6).....	7
L 2452 and 2557 GOLD LOCS., Lebel tp. <i>See also</i> Continental g. m. Conglomerate, character, XXIX (4) 11; XXXII (4).....	11	L 5025 GOLD LOC., Boston tp. <i>See</i> Authier g. m.	
L 2504 GOLD LOC., Gull l., Lebel tp. Boring on, by Nipissing Mg. Co., XXXII (4).....	67, 68	L 5037 GOLD LOC., Boston tp. <i>See</i> Currie g. m.	
L 2553 and 2566 GOLD LOCS., Kirkland Lake. <i>See</i> Kirkland Hudson Bay Gold Mines, Ltd.		L 5079 GOLD LOC., Boston tp. <i>See</i> Ivanhoe- Boston g. m.	
L 2557 GOLD LOC., Lebel tp. <i>See</i> Continental g. m.		L 5133 GOLD LOC., Boston tp. Auriferous veins in granite dikes, XXX (6).....	7
L 2581 GOLD LOC., McElroy tp. <i>See</i> Irish g. m.		L 5163 GOLD LOC., Boston tp. <i>See</i> R.A.P. g. m.	
L 2587 GOLD LOC., Gauthier tp. <i>See</i> Argo- naut g. m.		L 5165 GOLD LOC., Boston tp. Auriferous veins in granite dikes, (6).. Granite; molybdenite, XXX (6).....	7 14
L 2605-6 GOLD LOCS., Kirkland lake. <i>See</i> Lake Shore g. m.		L 5399 GOLD LOC., near Goodfish lake. <i>See</i> McKeen g. claim.	
L 2632 GOLD LOC., near Goodfish lake. <i>See</i> Archambault g. m.		L 5414-5 GOLD LOCS., McGarry tp. <i>See</i> Shaver g. claims.	
L 2643 GOLD LOC., Teck tp. Diabase rock, XXIX (4) 15; XXXII (4).. 16		L 5433 GOLD LOC., S.W. of Kirkland lake. <i>See</i> Kirkland Kalgoorlie g. m.	
L 2644 GOLD LOC., S.W. of Kirkland lake. <i>See</i> Chaput-Hughes g. m.		L 5499 GOLD LOC., McGarry tp. <i>See</i> Shaver g. claims.	
L 2645 GOLD LOC., Kirkland lake. <i>See</i> Lake Shore g. m.		L 5505 GOLD LOC., McElroy tp. <i>See</i> Charest tp.	
L 2678-9 GOLD LOCS., Teck tp. <i>See</i> Kirkland Rand g. m. Hurd g. m.		L 5525 GOLD LOC., Boston tp. <i>See</i> Authier g. m.	
L 2728 GOLD LOC., Teck tp. <i>See</i> Black g. m.		L 5732 GOLD LOC., Gauthier tp. Rocks, XXVI.....	252
L 2758 GOLD LOC., Morrisette tp. <i>See</i> Providence g. m.		L 5757 GOLD LOC., Boston tp. <i>See</i> Gold Leaf g. m.	
		L 5931 GOLD LOC., McVittie tp. <i>See</i> Hersey g. m.	
		L 6075 GOLD LOC., Amikougami lake. <i>See</i> Ayoub g. claim.	

	PAGE		PAGE
L 6526 GOLD LOC.,* Kirkland lake. <i>See</i> Day g. m.		L 9501-2 GOLD LOCS., Gauthier tp. <i>See</i> Miller-Middleton g. m.	
L 6527 GOLD LOC.,* Kirkland lake. <i>See</i> Kirkland Combined g. m.		L 9513 GOLD LOC., McVittie tp. <i>See</i> Milton g. claim.	
L 6681 GOLD LOC., Teck tp. <i>See</i> Montreal Kirkland g. m.		L 9532 GOLD LOC., Gauthier tp. <i>See</i> Tobico g. claim.	
L 6687 GOLD LOC., S.W. of Kirkland lake. <i>See</i> Canadian Kirkland g. m.		L 9903-4, GOLD LOC., McTavish l., Lebel tp. Andesite, xxxii (4).....	58
L 6796 GOLD LOC., Lebel tp. <i>See</i> Bidgood g. m.		L 10028 GOLD LOC., Gauthier tp. Rhyolite, xxxii (4).....	58
L 7135 GOLD LOC., Holloway tp. Gold values; vein, dip and width, xxvii (1).....	214	L 10803, 10806 GOLD LOCS., Ossian tp. Description, xxxii (4).....	88
Map showing location, xxvii (1).....	208	L 10972-8 GOLD LOCS., Katrine tp. <i>See</i> Tough g. claim.	
L 7307 GOLD LOC., Harker tp. <i>See</i> Perron g. m.		L 11131-2 GOLD CLAIMS, Ossian tp. Description, xxxii (4).....	88
L 7312 GOLD LOC., Harker tp. <i>See</i> Hurd g. claim, Harker tp.		L 11600 GOLD LOC., McVittie tp. <i>See</i> Malone g. claim.	
L 7324 GOLD LOC., Harker tp. <i>See</i> McDonald g. claim.		L 12143 GOLD LOC., McVittie tp. Trachyte, analysis, xxxiii (3).....	6
L 7477-9 GOLD LOCS., Lebel tp. <i>See</i> Wood Kirkland Gold Mines, Ltd.		L 12581 GOLD LOC., Night Hawk lake. Banded chert, xxxiii (3).....	27, 30
L 7785-7 GOLD LOCS., Katrine tp. <i>See</i> Walsh g. m.		Location. <i>See</i> map Facing xxxiii (3)...	27
L 7994 GOLD LOC., N.W. of Larder Lake. Rocks, xxxii (4).....	61	<i>Labechia scabra. See Dermatostroma scabrum.</i>	
L 8001-2 GOLD LOCS., Lebel tp. <i>See</i> King Kirkland g. m.		LABELLE, F. A. of Argonaut Gold, Ltd., xxxi (10) 29; xxxii (6) 38; xxxiv (1) 121; xxxv (1).....	87
L 8012 GOLD LOC., Hearst tp. <i>See</i> Thib g. m.		LABELLE, S., killed, xxvi.....	70
L 8072 and 8216 GOLD LOCS., Hearst tp. <i>See</i> McLaren g. claims.		LA BELLE KIRKLAND GOLD MINE, Goodfish lake. Depth, xxx (2).....	12
L 8113 GOLD LOC., Gauthier tp. <i>See</i> McIntyre-Montgomery g. claim.		Idle (1919) xxix (4).....	46
L 8114 GOLD LOC., Gauthier tp. Rocks, xxxii (4).....	65	Location, xxix (4) 20; xxxii (4).....	20
L 8218 GOLD LOC., Grenfell tp. <i>See</i> Blanche Bay Syndicate.		<i>See also</i> map xxxii (4).....	30, 31
L 8289 GOLD LOC., Guibord tp. <i>See</i> Gardner Guibord Gold Mines, Ltd.		Operations, xxvi-96; xxx (2) 26; xxxii (4).....	55
L 8311 and 8501 GOLD LOCS., Nellie l. <i>See</i> Martin g. claims.		Rocks, xxx (2).....	26
L 8632 GOLD LOC., Gauthier tp. <i>See</i> Northland g. m.		<i>See also</i> map 32e With xxxii (4).	
L 8653 GOLD LOC., Gauthier tp. <i>See</i> Northland g. m.		Veins, character, xxxii (4).....	51
L 8526 GOLD LOC., Teck tp. Rocks. <i>See</i> map 32e With xxxii (4).		LABERGE, F. C. Survey work (1905), xxix (3).....	28
L 8713 GOLD LOC., Larder l. <i>See</i> Crown Reserve g. m.		LABERGE, JOSEPH. Feldspar quarry, Head tp., xxxiv (1) 67, 160	
L 8825 GOLD LOC., Larder l. Rocks; sulphides, xxxiii (3).....	20	LABESTER, Laird tp. Hematite near, I.O.....	199
L 8841-2 GOLD LOCS., Larder l. <i>See</i> Crown Reserve g. m.		LABEY AND SON, GEO. A. Tile making, Foxboro. (1916) xxvi.....	34
L 8926-7 GOLD LOCS., Katrine tp. <i>See</i> Griffin Taylor g. claims.		(1917) xxvii (1).....	33
L 9032 GOLD LOC., McVittie tp. <i>See</i> Crown Reserve g. m.		(1918) xxviii (1).....	38
L 9084 GOLD LOC., McVittie tp. <i>See</i> Shepherd g. claim.		(1919) xxix (1).....	26
L 9168 GOLD LOC., Rattray tp. <i>See</i> De Villers-McBurke g. claim.		(1920) xxx (1).....	33
L 9227 GOLD LOC., Gauthier tp. <i>See</i> Noranda g. m.		(1921) xxxi (1).....	31
L 9394-5 GOLD LOC., Gauthier tp. Rocks, xxxii (4).....	60	(1922) xxxii (1).....	33
<i>See also</i> Miller-Middleton g. m.		(1923) xxxiii (1).....	30
		(1924) xxxiv (1).....	40
		(1925) xxxv (1).....	46
		LABINE-SMITH GOLD CLAIMS, Maisonville tp. Operated by Bennett Mg. Co., xxxv (1).....	88
		Proposed to exploit, xxxi (10).....	40
		Tellurides, xxx (2).....	9, 127
		LABOUR. <i>See also</i> Strikes. Wages. Workmen's Compensation Act.	

*Formerly Wishman claims.

	PAGE		PAGE
LABOUR.— <i>Con.</i>		LABOUR.— <i>Con.</i>	
Comparison, Canada and Norway, <i>N.C.</i>		Nickel-copper industry, <i>N.C.</i>	A49-53
.....	A87, 123	(1916) XXVI.....	27
Wales compared, <i>N.C.</i> A103, 113, 114		(1917) XXVII (1).....	27
Cosmopolitanism of, <i>N.C.</i>	R225	(1918) XXVIII (1).....	24
Details, <i>N.C.</i>	R225, 226	(1919) XXIX (1).....	18
Electric smelting, <i>N.C.</i>	A49-53	(1920) XXX (1).....	16, 17
Employees and wages:		(1921) XXXI (1).....	16
Cement Products industry:		(1922) XXXII (1).....	17
(1916) XXVI.....	27	(1923) XXXIII (1).....	16
(1917) XXVII (1).....	39	(1924) XXXIV (1).....	21
(1918) XXVIII (1).....	42	(1925) XXXV (1).....	25, 26
(1919) XXIX (1).....	29, 32	Petroleum industry:	
(1920) XXX (1).....	37	(1918) XXVIII (1).....	78
(1921) XXXI (1).....	34	(1919-1925) See Petroleum, re-	
(1922) XXXII (1).....	36, 37	fining industry, statistics.	
(1923) XXXIII (1).....	32	Quartz industry (1917) XXVIII (1)...	47
(1924) XXXIV (1).....	42	Salt industry:	
(1925) XXXV (1).....	47	(1916) XXVI.....	53
Clay Products industry:		(1917) XXVII (1).....	66
(1916) XXVI.....	35	(1918) XXVIII (1).....	78
(1917) XXVII (1).....	31, 35	(1919) XXIX (1).....	47
(1918) XXVIII (1).....	37, 39	(1920) XXX (1).....	28
(1919) XXIX (1).....	28	(1921) XXXI (1).....	27
(1920) XXX (1).....	35	(1922) XXXII (1).....	28
(1925) XXXV (1).....	42	(1923) XXXIII (1).....	25
Coking industry (1925) xxxv (1)...	29	(1924) XXXIV (1).....	35
Feldspar industry:		(1925) XXXV (1).....	40
(1918) XXVIII (1).....	49	Sand-lime Brick industry:	
(1925) XXXV (1).....	32	(1918) XXVIII (1).....	41
Fluorspar industry:		(1919) XXIX (1).....	36
(1916) XXVI.....	43	(1921) XXXI (1).....	38
(1917) XXVII (1).....	47	(1923) XXXIII (1).....	34
(1918) XXVIII (1).....	50	(1924) XXXIV (1).....	44
(1919) XXIX (1).....	39	(1925) XXXV (1).....	52
Graphite industry:		Silver-Cobalt refineries:	
(1916) XXVI.....	44	(1917) XXVII (1).....	28
(1917) XXVII (1).....	48	(1918) XXVIII (1).....	18
(1918) XXVIII (1).....	51	(1920) XXX (1).....	13
(1919) XXIX (1).....	39	Talc industry:	
Gypsum (1917) XXVII (1).....	49	(1916) XXVI.....	54
(1919) XXIX (1).....	41	(1917) XXVII (1).....	67
(1924) XXXIV (1).....	27	(1918) XXVIII (1).....	79
Iron mg., L. Superior div., <i>I.O.</i>	6	(1919) XXIX (1).....	48
Iron pyrites industry:		(1920) XXX (1).....	29
(1916) XXVI.....	45	(1921) XXXI (1).....	28
(1917) XXVII (1).....	51	(1922) XXXII (1).....	29
(1918) XXVIII (1).....	52	(1923) XXXIII (1).....	26
(1919) XXIX (1).....	41	(1924) XXXIV (1).....	35
(1924) XXXIV (1).....	28	(1925) XXXV (1).....	41
Lead mining:		New Caledonia, <i>N.C.</i>	A140
(1917) XXVII (1).....	31	coolie contract system, <i>N.C.</i>	A135
(1918) XXVIII (1).....	34	convict, <i>N.C.</i>	R236, 262
(1919) XXIX (1).....	23	costs increasing, <i>N.C.</i>	A134
Lime industry:		Norway, compared with Canada, <i>N.C.</i> ..	A87
(1917) XXVII (1).....	38	under pre-war conditions, <i>N.C.</i>	R456
XXIX (1).....	29	Sudbury ni. mines, <i>N.C.</i>	R84, 225, 226
XXXV (1).....	47	United States, <i>N.C.</i>	A63
Mica industry:		LABRADOR GLACIER.	
(1917) XXVII (1).....	51	Manitoba-Ont. boundary, XXXII (6)...	24, 26
(1919) XXIX (1).....	42	Scouring by, in N.E. Ont., XXXI (2)...	31
(1925) XXXV (1).....	35	LABRADOR TEA.	
Natural gas industry:		Abitibi-Mattagami basin, XXIX (2)....	20
(1916) XXVI.....	46	Seul l. to Severn r., XXXV (4).....	23
(1917) XXVII (1).....	59	LABRADORITE.	
(1918) XXVIII (1).....	56	Saguenay r., Que., associated with il-	
(1919) XXIX (1).....	38	menite, <i>I.O.</i>	273
(1924) XXXIV (1).....	30	LABRICK SILVER MINE, Gowganda area.	
		Rocks, XXIX (3) 79; XXX (3).....	16

	PAGE		PAGE
LABROSSE GOLD CLAIM, Turnbull tp. Assays low; veins, notes, xxxiv (6)...	61	LADY MACDONALD* NICKEL MINE, Snider tp. Historical notes, N.C.....	r34, 63
LA BROSSE IRON CLAIMS, Yarrow tp. Notes by P. E. Hopkins, xxvii (1)...	238	Ore body, described, N.C.....	r191
See also map 27a With xxvii (1).		Output (to 1916) with assays, N.C....	r496
LABYRINTH LAKE, Ossian tp. Canoe route from, to Misema l., xxix (3).....	7, 16-18	LADY MAUDE LAKE, Carr and Beatty tps. Rocks. See map 28b With xxviii (2).	
Interprovincial boundary post near, photo, xxix (3).....	17	LADY VIOLET NICKEL MINE, Snider tp. See also British American Nickel Corp'n. Classified, N.C.....	A120, 127
Quartz veins near, xxix (3).....	25	Granite near, character, xxxiv (8)....	27
Timber; water, character; fish, xxix (3)	9	Location. See map, N.C.....	r104
LAC or LAKH, value*, xxvii (1).....	11	Ore body, notes, N.C.....	r191
LAC DU BONNET, Winnipeg river, Man. Clay, xxxii (2).....	37	Worked by Vivian and Co., N.C.....	r90
LACEY, ISAAH. See Gardner Feldspar Co.		LAFAYETTE SILVER CLAIM, Nicol tp. Map showing location, xxx (3).....	22
LACEY, W. C. of Davidson Gold Mines, Ltd., xxviii (1).....	123	LAFAYETTE SILVER MINES, LTD. Capital and date of charter, xxx (1)..	48
LACEY FELDSPAR CLAIM, Loughborough tp. See Gardner Feldspar Co. Treadwell, W. G.		LA FOND, THEOPHILE. of Wisconsin-Skead g. m., xxix (1)...	81
LACEY MICA MINE, Loughborough tp. Crystals at depth, xxvi.....	141	LAFOREST, LOUIS. Grantee, Cryderman nickel claims, N.C.....	r46
Operations (1916) xxvi.....	141	LAFRICAINE, STEVE. Gold prospecting, Powell tp., xxvii (1)	223
(1917) xxvii (1).....	141	Photo, xxvii (1).....	220
(1919) xxix (1).....	123	LAGOONAL THEORY. See "Bar" theory of salt deposition.	
(1920) xxx (1).....	135	LAHAY, LEWIS J. of Ribble Mines, Ltd., xxxi (10)....	46
(1921) xxxi (10).....	66	Wasapika Gold Mines, Ltd., xxviii (1) 130; xxix (1) 90; xxx (1)....	104
(1924) xxxiv (1).....	165	LAILAW, ELLIOTT C. P. of Penn-Canadian Mines, Ltd., xxvi- 124; xxvii (1) 126; xxviii (1) 146; xxix (1).....	104
(1925) xxxv (1).....	135, 136	LAILAW GAS WELL, Walpole tp. Helium in, xxxv (5).....	13
LA CHAPELLE, C. of Providence Gold Mines, Ltd., xxxii (6).....	45	LAILAW, A. Gravel pit, Chinguacousy tp., xxvii (2).....	79
LA CLOCHE LAKE, Harrow tp. Report on area, by G. V. Douglas, xxxiv (4).....	50, 51	LAIRD TP., Alg. Hematite, occurrence noted, I.O.....	799
LA CLOCHE MTNS., Harrow tp. Altitude; composition, xxxiv (4)....	50	LAIST, FREDERICK. Acknowledgments to, N.C.....	rxlvii
Quartzite, structure, xxxiv (4).....	51	LAKE, CHARLES. Feldspar claim, Faraday tp., xxx (1)..	129
LADD, CLARENCE H. of Goudreau-Superior Mg. Co., xxxi (10).....	21	LAKE, W. A. Bibliographic ref., I.O.....	281
LADD, R. N. of International Nickel Co., N.C.....	r76	LAKE CO., Minn. Conflict of interests in, re mg. taxation, N.C.....	A169
LADEROUTE, D., killed, xxxii (6).....	4	LAKE SILVER VEIN, Cobalt. Kerr Lake s. m., production (1910-21) xxx (2).....	88
LADVO, RAYMOND B. Bibliographic ref., xxxiv (2).....	16	McKinley-Darragh-Savage s. m., xxxi (2).....	118, 119
Paper by, on Caledonia plaster mill, xxxiv (2).....	18	LAKE TP., Hastings co. Iron ore, occurrence and analysis, I.O..	219
Visited Madoc to inspect talc mg., xxx (1).....	30	LAKE AGASSIZ (Glacial). English R. dist., Ken., xxix (1).....	183
LADY DUFFERIN LAKE, Donovan tp. Quartz diabase. See map 30b With xxx (3).		Manitoba boundary, Pat., xxxii (2)..	23
LADY EVELYN LAKE, Medina, Leo and Dane tps. Glacial drift, xxxv (3).....	95	LAKE ALGONQUIN (Glacial). Sault Ste. Marie area, xxxv (2)....	43, 44
Rocks, xxxv (3).....	81, 101	LAKE ERIE. Gas well, notes and photo, xxxi (5)...	36, 37
See also map 35c With xxxv (3).			
LADY ISABEL† LAKE, Corkill tp. See also Matawapika falls. Silver mg. See Kell s. m. Trout; water, character, xxx (3).....	44		
LADY MACDONALD LAKE, Snider tp. Rocks in vicinity, N.C.....	A91		

*The report says 10,000 rupees, a misprint for 100,000.

†Local name Beauty.

*Or McAllister or No. 5.

LAKE ERIE— <i>Con.</i>		PAGE	LAKE OF THE WOODS, Ken. and R.R. dists.		PAGE
Gravel and sand dredging:			<i>See also</i> Allie isld.		
<i>See also</i> Cadwell Dredging Co.			Northwest angle.		
Empire Limestone Co.			Lake of the Woods area.		
National Sand and Material Co.			Ptarmigan bay.		
xxvii (2) 17; xxx (1) 43; xxxii (1) 42; xxxv (1).....		51	Welcome channel.		
Ports of, iron ore receipts, 1919-1922, <i>I.O.</i>		112	Gold, discovery, xxx (2).....		3
Section from, to Waterloo, showing thickness of gypsum lenses, xxxiv (2).....		56	map showing deposits, xxxiv (6)...		2, 3
LAKE ERIE DEVELOPING SYND.			mines, idle, xxx (2).....		4
Gas well, Raleigh tp., xxvii (1).....		60	<i>See also</i> Mikado g. m.		
LAKE ERIE SAND CO.			Regina g. m.		
Dredging license, xxxi (1) 41; xxxii (1) 41; xxxiii (1) 39; xxxiv (1) 47; xxxv (1).....		51	Molybdenite. <i>See</i> Quarry isld.		
LAKEFIELD, Douro tp.			Paleozoic-Archaeon contact near, xxxii (2).....		4
Cement plant, idle, xxvii (1) 39; xxviii (1) 42; xxix (1).....		30	LAKE OF THE WOODS AREA, Ken. and R.R. dists.		
Cement plant reconstructed, xxix (1) 35; xxxiv (1).....		41	Geology, map showing, xxx (2).....		53
LAKEFIELD LIME PRODUCTS, LTD.			Gold mines described, xxx (2).....		52-60
Capital and date of charter, xxxv (1)...		59	map, xxxiv (6).....		2, 3
LAKE FLEET ISLANDS, Admiralty islands.			report by E. L. Bruce, xxxiv (6)....		3-22
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).			Map <i>Facing</i> xxx (2).....		42
LAKE HILL NICKEL MINE, Sudbury.			Waterpowers, mediocre, <i>N.C.</i>		A69
Production, xxxii (6).....		36	LAKE ONTARIO.		
LAKE HURON.			<i>See also</i> Amherst isld.		
<i>See also</i> Bruce co.			Altitude, xxxi (6) 23; xxxii (7).....		128
Campement d'Ours isld.			Gravel and sand dredging, xxxii (1) 42; xxxv (1).....		51
Georgian bay.			LAKE SHORE, Bosanquet tp.		
Lambton co.			Gas consumption, xxxv (5).....		6
Manitoulin isld.			well, log, xxxv (5).....		38
Animikean rocks, xxxi (2).....		339	Oil, boring for, xxxv (5).....		45
Early mg., N. shore, <i>N.C.</i>		R20-30	LAKE SHORE GOLD MINE, Kirkland lake.		
Erosion of shores, xxxi (1).....		55	<i>See also</i> Lake Shore Gold Mines, Ltd.		
Gold mines of N. shore, xxx (2).....		17-19	Lake Shore Mines, Ltd.		
depth, xxx (2).....		12	Maps <i>With</i> xxix (4).		
Gravel and sand, xxvii (2).....		16, 17	Accident, xxxii (6).....		4
Quartz quarry. <i>See</i> East Neebish island.			Barite, xxix (4) 23; xxxii (4).....		23
LAKE MATACHEWAN GOLD MINING CO.			Depth, xxx (2).....		12
Capital and date of charter, xxix (1)...		53	Description; plan; development, xxix (4) 33-36; xxxii (4).....		34-39
Mg. in Powell tp., xxx (2).....		36	History, xxix (4) 2; xxxii (2).....		4
LAKE MICHIGAN, U.S.			Levels, plan of, xxxii (4).....		35
Ports of, iron ore receipts, 1919-1922, <i>I.O.</i>		112	Location. <i>See</i> map xxxii (4).....		30, 31
LAKE No. 37, W. of Rickaby l.			Mill, capacity, xxvii (1).....		8
Altitude, xxxii (2).....		35	enlargement proposed, xxxv (1)....		8
LAKE No. 38, Man.-Ont. boundary.			flow-sheet, xxix (4) 35; xxxii (4)...		37
Copper; pyrite; rocks, xxxii (2).....		16	Operations (annual report):		
Glacial striae, xxxii (2).....		27	(1916) xxvi.....		96
Position, xxxii (2).....		34	(1917) xxvii (1).....		102-104
LAKE No. 39, Man.-Ont. boundary.			(1918) xxviii (1).....		118-120
Glacial striae, xxxii (2).....		27	(1919) xxix (1).....		79
Position, xxxii (2).....		34	(1920) xxx (1).....		84, 85
Rocks near, xxxii (2).....		16	(1921) xxxi (10).....		41
LAKE No. 48 Man.-Ont. boundary.			(1922) xxxii (6).....		44
Glacial striae, xxxii (2).....		24	(1923) xxxiii (7).....		35
Rocks, xxxii (2).....		16	(to 1923) xxxiv (4).....		34, 36
LAKE No. 71, mile 218, Man.-Ont. boundary.			(1924) xxxiv (1).....		126-128
Glacial striae, xxxii (2).....		57	(1925) xxxv (1).....		112, 113
LAKE OF BAYS, Muskoka dist.			Photos, xxviii (1) 118; xxix (4) 3, 5;		
Arenaceous deposits of area, origin, xxvii (2).....		70	xxxii (4).....		36
			Production (1918) xxviii (1).....		9, 11
			(1919) xxix (1).....		5, 6
			xxix (4).....		2, 25, 28
			(1920) xxx (1).....		5, 6
			(1921) xxxi (1).....		5
			(1922) xxxii (1).....		5, 6
			(1923) xxxiii (1).....		5
			(1924) xxxiv (1).....		7, 11
			xxxii (4).....		4, 28

	PAGE		PAGE
LAKE SHORE GOLD MINE, Kirkland lake.		LAKE SUPERIOR.— <i>Con.</i>	
— <i>Con.</i>		Gravel and sand dredging, xxvii (2)	
Production (1925) xxxv (1).....	7, 13	16; xxx (1) 40; xxxv (1).....	51
Rocks, xxix (4).....	16, 17	production (1922) xxxii (1).....	42
fracturing, xxix (4).....	20	Heronite. <i>See</i> Heron bay.	
gold in, xxxix (4) 23; xxxii (4)....	23	Iron ores, dock facilities, freight and	
lamprophyre (minette), xxix (4)....	14	freighters, <i>I.O.</i>	110-112
olivine-diabase, xxxii (4).....	65	<i>See also</i> Lake Superior iron ranges.	
<i>See also</i> map 32e <i>With</i> xxxii (4).		Lava flows, xxviii (2).....	11, 17
LAKE SHORE GOLD MINES, LTD.		notes, xxxiv (7).....	39
Dividends (1918) xxviii (1).....	13	Sandstone. <i>See</i> L. Superior sandstone.	
(1919) xxix (1).....	7	Shore line, character, xxx (4).....	1
xxix (4).....	36	Silver, xxxi (2).....	325
(1920) xxx (1).....	8	<i>See also</i> Silver Islet, s.m.	
(1921) xxxi (1).....	7	Waterpower, N. shore, <i>N.C.</i>	A69
(1922) xxxii (1).....	8	LAKE SUPERIOR IRON RANGES, U.S.	
LAKE SHORE MINES, LTD.		Analyses of ores, <i>I.O.</i>	115-117
Capital, xxix (4) 36; xxxii (4).....	34	Concentration improvements, <i>I.O.</i>	84
Dividends (1923) xxxiii (1).....	7	Distribution and destination of ores,	
(1924) xxxiv (1).....	9	<i>I.O.</i>	110-112
(1925) xxxv (1).....	14, 15, 112	maps showing, <i>I.O. Facing</i>	111
Profit tax (1919) xxix (1).....	57	Exports to Canada restricted, <i>I.O.</i> ... 2, 3, 24	
(1920) xxx (1).....	51	Geology and development, <i>I.O.</i>	25-28
(1921) xxxi (1).....	47	Life of mines, <i>I.O.</i>	23
(1922) xxxii (1).....	48	Magnetic prospecting, <i>I.O.</i>	125
(1923) xxxiii (1).....	45	Michigan and Minnesota, <i>I.O.</i>	26, 27
(1924) xxxiv (1).....	58	Prices of ores, <i>I.O.</i>	118
(1925) xxxv (1).....	52	Production statistics, <i>I.O.</i>	6, 21, 22, 32
LAKE SHORE NATURAL GAS Co.		Profits on ores, <i>I.O.</i>	7
Gas distributors, xxxviii (1).....	59	Reserves of ores, <i>I.O.</i>	19-21
licenses, xxx (5) 20; xxxi (5) 25;		Taxes, <i>I.O.</i>	6
xxxiii (5) 45; xxxiv (5) 40;		Values of ores, how determined, <i>I.O.</i> ...	84
xxxv (5).....	27	Wisconsin, <i>I.O.</i>	27
output (1918) xxviii (1).....	59	LAKE SUPERIOR SANDSTONE.	
pipe-lines, miles of, xxvii (1) 62;		Artesian wells in, xxxv (2).....	50
xxviii (1).....	59	Quarried, xxxv (2).....	48
LAKESHORE SAND Co.		Soo area, distribution, lithology, struc-	
Capital and date of charter, xxvi.	59	ture and age, xxxv (2).....	40-43
Gravel and sand pit, xxvii (2).....	74	<i>See also</i> map 35a <i>With</i> xxxv (2).	
LAKESIDE DEVELOPMENT Co.		LAKE SUPERIOR CORPORATION.	
Capital and date of charter, xxxi (1)..	48	<i>See also</i> Algoma Steel Corp'n.	
LAKESIDE LORRAIN SILVER MINE, S. Lorrain		Hybinette nickel plant projected,	
tp.		<i>N.C.</i>	A85
Operations (1923) xxxiii (7).....	84	Iron mine, profit tax on, xxvi.	62
(1924) xxxiv (1).....	151	LAKE SUPERIOR PULP AND PAPER Co.	
LAKESIDE LORRAIN SILVER MINES, LTD.		Camp at Pangis, photo, xxxiv (4)....	9
Capital and date of charter, xxxiii (1)	46	LAKE SUPERIOR POWER Co.	
directors, xxxiii (7).....	84	Helen i. m., bought by, xxviii (1)....	31
LAKE SUPERIOR.		developed by, <i>I.O.</i>	158
<i>See also</i> Batchawana bay.		<i>See also</i> Helen i. m.	
Black bay.		Historical notes on, <i>N.C.</i>	R33, 47, 93
Fort William.		Operations, <i>N.C.</i>	R93
Gros Cap.		LAKE TIMISKAMING FAULT.	
Mica bay.		Age; description, xxxi (2).....	14, 15
Port Arthur.		Hume's views, xxxi (2).....	343
Schreiber-Duck L. area.		S. Lorrain tp., xxxi (2).....	194, 195
Silver Islet s.m.		LAKEVIEW, Bayham tp.	
Slate islds.		Natural gas found, xxxi (5).....	28
Algonkian sediments, map showing,		LAKEVIEW PARK, North Bay.	
xxxiv (7).....	48	Gravel, analysis, xxvii (2).....	112
Altitude, xxxv (2).....	55	LAKEVIEW GOLD MINES, LTD.	
Cobble stones, and pebbles, for cement.		Capital and date of charter, xxix (1)..	53
<i>See</i> Jackfish.		Operations, xxx (1).....	85
Copper, first discovery, xxxv (2).....	81	LAKH. <i>See</i> Lac.	
Dock facilities, freight and freighters,		LALLEMENT, SIEUR.	
<i>I.O.</i>	110-112	With de Troyes expedition (of 1686)	
Gold, first discovery. <i>See</i> Victoria cape.		xxx (2).....	356
mines N. of, notes and map, xxx			
(2).....	39-41		

	PAGE		PAGE
LALLY, M. (ESTATE).		LAMBTON CO.	
Limestone operator, South Grimsby		<i>See also</i> Petrolia.	
tp.		St. Clair r.	
(1916) xxvi.....	41	Sarnia.	
(1921) xxxi (1).....	43	Gas. <i>See</i> Lambton gas field.	
(1922) xxxii (1).....	43	Oil. <i>See</i> Lambton oil field.	
(1923) xxxiii (1).....	40	Sand and gravel pits operated by, xxxi	
(1924) xxxiv (1).....	46	(1) 40; xxxii (1) 40; xxxiii (1) 37;	
LALLY GOLD CLAIM, Turnbull tp.		xxxiv (1) 49; xxxv (1).....	50
Development work; rocks; fire, xxxiv		map and analysis, xxvii (2).....	58-61
(6).....	61	Gas production (1916) xxvi.....	50, 51
Porphyry stockwork, xxx (2).....	35	(1917) xxvii (1).....	52, 65
LALONDE, B. E.		(1918) xxviii (1).....	68
Bibliographic refs., <i>I.O.</i>	195-198	(1922) xxxii (5).....	28
LALOR, F. R.		(1924) xxxiv (5).....	20
Gas licenses, xxx (5) 18; xxxi (5) 23;		(1925) xxxv (5).....	1, 22
xxxii (5).....	38	Gas wells, elevation, xxxiv (5).....	27
wells, Moulton tp., xxvi-48; xxvii		escaping gas, xxviii (1)....	200
(1) 60; xxviii (1) 57; xxix (5)..<	18	helium in, xxxv (1).....	10
number of, xxix (5).....	21	logs, xxxi (5) 49; xxxii (5)	
production, xxx (5).....	30	48; xxxiii (5) 78-88; xxxiv	
LALOR AND VOKES.		(5) 55, 56; xxxv (5).....	38
Absorbed by Canboro' Gas and Oil		new, xxx (5).....	32
Co., xxxii (5).....	5	LAMBTON GAS FIELD, Lambton co.	
Gas licenses to, xxx (5) 18; xxxi (5)		Gas consumption (1921) xxxi (5)....	18
23; xxxii (5).....	38	(1922) xxxii (5)....	32
operators, Walpole tp., xxvi-48;		(1923) xxxiii (5)....	8
xxvii (1) 60; xxix (5).....	18	xxxiv (5)....	17
wells, number of, xxviii (1) 57;		(1924) xxxiv (5)....	6
xxix (5).....	18	(1925) xxxv (5)....	7
L'ALUMINIUM FRANCAISE, SOCIÉTÉ DE.		drilling for, xxxiii (5).....	38
Nickel plating process of, <i>N.C.</i>	R310	LAMBTON OIL FIELD, Lambton co.	
L'AMABLE, Dungannon tp.		Capital invested in, xxxv (5).....	57
Iron ore concentrating plant, <i>I.O.</i>	165	Production, xxvi-53; xxvii (1).....	65
Sand deposits, character, xxvii (2)....	54	LAMBTON MILLS, W. of Toronto.	
LAMARCHE BROS.		Fossils, xxix (6) 31, 50; xxx (7)	
Feldspar quarry, Moffatt isld., xxxiv		5, 11, 13, 15; xxxii (7).....	101-105
(1).....	159	Gravel and sand, xxvii (2).....	106
LAMARCHE TP., Cochrane dist.		<i>See also</i> Ellins Sand and Gravel Co.	
<i>See also</i> Cochrane.		Sandstone, analysis, xxxii (7).....	97
Gravel pit, xxvii (2).....	119	Shale pit, elevation, xxxii (7)....	96
LAMB, ALFRED.		LA MINE D'OR HURONIA, Gauthier tp.	
Gas operator, Walpole tp., xxvi-48;		<i>See also</i> Argonaut g. m.	
xxvii (1) 160; xxviii (1) 57; xxix		Aplite, gold in, xxviii (2).....	73
(5).....	18	Description, xxvi.....	255, 256
license, xxx (5) 18; xxxi (5).....	23	Leased to Argonaut, Ltd., xxix (1)....	81
wells, number of, xxix (5).....	21	Notes on mine and plant, xxviii (2)..<	76, 77
LAMB, GEORGE.		Operations (1916), xxvi.....	98, 99
of Boyd Pressed Brick Co., xxvi.....	148	Producing (1918) xxviii (2).....	72
LAMB, JAMES A.		LAMORT, Z.	
of Corundum, Ltd., xxix (1).....	110	Bibliographic ref., <i>I.O.</i>	282
LAMB, WALTER B.		LAMOTHE, J. C.	
Gas operator (1916) xxvi.....	48	of Argonaut Gold, Ltd., xxxiv (1)....	121
LAMBERT, E.		LA MOTTE LEAD MINE, Mo., U.S.	
Auditor, International Nickel Co.,		Worked for production of cobalt, <i>N.C.</i> ..	A1
xxx (10).....	69	LAMOUREUX, N., killed, xxvi.....	70
LAMBETH, Westminster tp.		LAMPLUGH TP., Coch.	
Gas consumption; population, xxxiv		Name, reason for, xxviii (2).....	45
(5) 4; xxxv (5).....	6	Rocks, greenstone, xxviii (2).....	20
rate, xxx (5).....	11	<i>See also</i> Ghost hills.	
LAMBLE, B. C.		map 28b <i>With</i> xxviii (2).	
of International Molybdenum Co.,		Smollet mt.	
xxviii (1).....	160	LAMPOR, W. A.	
Orillia Smelter, xxvii (1).....	141	of Peterson Lake Silver Cobalt Mg.	
LAMBRIS, G.		Co., xxvi-124; xxvii (1) 126;	
Bibliographic ref., <i>N.C.</i>	R572	xxviii (1).....	146
LAMBTON, Etobicoke tp. <i>See</i> Lambton			
Mills.			

	PAGE		PAGE
LAMPROPHYRE.		LANARK CO.—Con.	
Anzhekumming l. <i>See</i> map <i>Facing</i>		Granite for roads.	
xxxiv (6).....	36	<i>See also</i> Beckwith tp.	
Ben Nevis g. area, xxix (3).....	21, 22	King, James.	
Black R. area. <i>See</i> map 30c <i>With</i> xxx		McDougal, W. W.	
(6).		operated by county, xxxi (10) 73;	
Blanche R. area. <i>See</i> map 31b <i>With</i>		xxxii (6) 14; xxxiii (7).....	13
xxxI (3).		Gravel pits. <i>See</i> Montague tp.	
Boston-Skead g. area, Pacaud tp., xxx		Gypsum. <i>See</i> McLaren mica m.	
(6).....	8	Iron mines and mining, I.O.....	229-232
<i>See also</i> map 30d <i>With</i> xxx (6).		Limestone quarry operated by county,	
Cobalt s. area.		xxxI (10).....	73
Adanac s. m., xxxI (2).....	178	Sand pits, xxxI (10).....	83
Agaunico s. m., xxxI (2).....	185	Sandstone quarry. <i>See</i> Bedard, Jas.	
Age, xxxI (2).....	30	LANCASHIRE HEARTH.	
Beaver s. m., xxxI (2).....	69, 149, 151	Combination with electric furnace,	
City of Cobalt s. m., xxxI (2).....	72	I.O.....	243
Crown Reserve s. m., xxxI (2).....	104, 110	LANCASTER LAKE, Bernhardt tp.	
Kerr Lake s. m., xxxI (2).....	91	<i>See also</i> Mosher gold claim.	
McKinley-Darragh-Savage s. m.,		Basalt and lava. <i>See</i> map 30c <i>With</i>	
xxxI (2).....	118, 121	xxx (6).	
O'Brien s. m., xxxI (2).....	128	LANCASTER GAP, Lancaster co., Pa.	
Temiskaming and Trethewey s. m's.,		Nickel ores, N.C.....	R102
xxxI (2).....	130, 140, 141	refining, N.C.....	R100
Description. <i>See</i> margin of map 34a		LANCE, D.	
<i>With</i> xxxiv (6).		Bibliographic ref., N.C. R565; xxvii	
Gowganda s. area, xxx (3).....	7	(3).....	57
Grassy R. area, xxxv (6).....	80	LANDAGNE, MR. <i>See</i> Burke gold claims.	
<i>See also</i> map 35j <i>With</i> xxxv (6).		LAND AND IMMIGRATION CO.	
Kirkland-Larder area, xxxii (4) 57;		Molybdenite mg., Harcourt tp., xxvi..	298
xxxiii (3).....	4, 7	LANDIG, O. O.	
Argonaut g. m., xxix (3).....	22	of Standard Iron Co., xxvi.....	155
<i>See also</i> map <i>Facing</i> xxix (3).....	68	LONDON BAY, Lansdowne tp.	
Lebel tp., sketch plans, xxxii (4).....	71, 73	Grenville series. <i>See</i> map 31c <i>With</i>	
notes and analysis, xxix (4).....	14, 15, 62	xxxI (6).	
<i>See also</i> Minette type and map 32e		LANDSHORE SAND AND GRAVEL CO.	
<i>With</i> xxxii (4); 33b <i>With</i> xxxiii		Analyses (metric) of sand, xxvii (2).....	3, 77
(3).		LANDSLIDE, THE, Tarentorus tp.	
Kowkash g. area, photo, xxvi.....	204	Gravel pit, location. <i>See</i> map xxvii (2)	23
L. of the Woods, Bald Indian bay. <i>See</i>		photo, xxvii (2).....	23
map <i>Facing</i> xxxiv (6).....	16	LAND THÜRINGEN,* Germany.	
Leeds co., notes by Baker, xxxI (6).....	14, 15	Cobalt minerals, xxvii (3).....	8
Northern Ont.:		LANE, GEORGE.	
age, xxxI (2).....	337	Gravel pit, Thurlow tp., xxxI (1)....	40
influence in forming vein fractures,		LANG, H.	
xxxI (2).....	18	On process of Direct Steel Process Co.,	
S. Lorrain tp., xxxI (2).....	196	I.O.....	253
Rainy Lake area, xxxiv (2).....	22, 24	LANG, H. H.	
St. Joseph L. area, xxxI (8).....	2, 16, 22	A-Gold-Ma Mg. Synd., formed by,	
described, xxxI (8).....	17, 18	xxxii (6).....	29
<i>See also</i> map 31e <i>With</i> xxxI (3).		of Ophir Cobalt Mines, Ltd., xxvii	
Seine R. area. <i>See</i> maps <i>Facing</i>		(1).....	125
xxxiv (6).....	24, 30	LANG, HENRY. <i>See</i> Lang limestone quarry.	
Watabeag area, xxxI (7).....	7	LANG, T. C.	
West Shiningtree g. area, xxix (2) 36;		of Scott Veteran g. m., xxxii (7) 8;	
xxxv (6).....	84-87	xxxiii (7).....	8, 59
<i>See also</i> map 29a <i>With</i> xxix (3).		LANG LIMESTONE QUARRY, Dymond tp.	
LAMPS, ELECTRIC. <i>See</i> Electric lamps.		Operations (1918) xxviii (1).....	150
Lampsilis luteolus Lamarck.		LANG-CASWELL SILVER MINE, Lorrain tp.	
Seul l. to Severn r., xxxv (4).....	22	Development work; prospects promis-	
LAMSON SILVER MINE, Coleman tp.		ing, xxxI (2).....	237
Map showing location. <i>See</i> map 31a-21		LANGENDONCK, C. VAN.	
<i>With</i> xxxI (2).		On the Helfenstein electric furnace,	
LANARK CO.		I.O.....	244
Brick works. <i>See</i> Godfrey and Son, T.		LANGER, CARL (Jnr.)	
Euxenite. <i>See</i> Sherbrooke S. tp.		of Mond Nickel Co., xxxii (6).....	35
Feldspar, xxxv (1).....	32, 83		
Gold, xxx (2).....	13		

*Formerly Thuringia.

- LANGER, S. CARL. PAGE
 Acknowledgments to, *N.C.*.....Rxlvi
 Bibliographic refs., *N.C.*.....R566
 of Mond Nickel Co., xxx (1) 77; xxxi
 (10) 27; xxxii (6) 35; *N.C.*.....R86
 One of originators of Mond process,
N.C. A97; *N.C.*.....R470
- LANGFORD, FLORENCE.
 Gas well on farm of, Seneca tp., xxx
 (5)..... 31
 log of well, xxx (5)..... 44
- LANGFORD, GEO. B.
 Field work (1922), xxxiii (4)..... 1
- LANGFORD QUARRY Co.
 Operating (1925), xxxv (1)..... 54
- LANGGUTH, W.
 Bibliographic ref., *N.C.*.....R543
 Process for nickel-cobalt ores of Nor-
 way, xxvii (3)..... 58
- LANGMILLER, EDWIN.
 of Wright-Hargreaves Mines, Ltd.,
 xxviii (1)..... 121
- LANGMUIR, Little Long lake, Th. B. d.
 Rocks at and near, xxvi..... 235
- LANGMUIR (Worthington) GOLD CLAIMS,
 Ogden tp.
 Minerals; rocks, xxxv (6)..... 27, 28
- LANGMUIR TP., Tim.
 Barite, xxvii (3) 26; xxviii (1) 48;
 xxxv (1)..... 31
 notes, xxvii (1)..... 45
See also Premier Langmuir Mines,
 Ltd.
 Fluorite, xxvii (3)..... 26
 Nickel, xxviii (2)..... 64
 mg., exploratory work, *N.C.*..... A24
- LANGSKILL, JAMES.
 of Feldspar Quarries, Ltd., xxxii (6).. 82
- LANGSKILL, J. ROY.
 of Feldspar Quarries, Ltd., xxxii (6).. 82
- LANGTON, THOMAS.
 Limestone quarry, Medonte tp., xxxi
 (5)..... 54
- LANGUTH, E.
 Bibliographic ref., *I.O.*..... 259
- LANGWORTHY, W. F.
 of Harkness-Hays Gold Mg. Co., xxxv
 (1)..... 104
 Jackson Dev. Co., xxxi (10)..... 16
- LA NOVE, SIEUR DE.
 With Troyes' expedition (1686) xxxi
 (2)..... 356
- LANSDOWNE TP., Leeds co.
 Blast furnace (1800) xxxi (6)..... 24
 Geology, map *With* xxxi (6).
 Granite quarry. *See* Brown, Robt.
 Iron ore. *See* Consolidated Iron and
 Steel Corp'n.
- LANTHANUM.
 Atomic weight; symbol, *N.C.*.....A206
- LA PALME GOLD MINE, Whitney tp.
 Auriferous veins in conglomerate, xxx
 (2)..... 34
 Quartz veinlets, notes and sketch, xxxiii
 (2)..... 83
- LAPIERRE AND CHECKLEY.
 Operating stone quarry, Owen Sound,
 xxxii (6) 14; xxxiii (7) 13;
 xxxi' (1)..... 71
- LAPISH AND SMALL. PAGE
 Gravel and sand dredging license, xxxii
 (1) 40; xxxiii (1) 39; xxxiv (1)
 47; xxxv (1)..... 51
- LAPP POINT, Sherbrooke tp.
 Natural gas, xxvii (1)..... 63
- LARCH SAW-FLY. *See* Saw-fly, larch.
- LARCHWOOD, Balfour tp.
 Anthraxolite near, mg. notes, xxx (1) 107
 Gravel and sand pits, notes, xxvii (2).. 122
- LARDER. *See* Larder Lake.
- LARDER LAKE, S. of Abitibi lake, Tim.
See also Kirkland-Larder L. g. area.
 Larder L. g. area.
 Larder L. mg. div.
 Geology, xxviii (2)..... 72, 73
 Photos, xxviii (2) 75; xxxiii (3)..... 1
 Rocks, xxxiv (4)..... 3-10
 Cobalt series, xxxii (4)..... 65
 age, xxvi..... 254
 diorite porphyry, xxxii (4)..... 62
See also map 33b *With* xxxiii (3).
- LARDER CITY. *See* Larder Lake.
- LARDER COMBINED GOLD CLAIM.
See Combined Larder Mines, Ltd.
- LARDER LAKE, Hearst tp.
 Classes for prospectors, xxxiv (1) 172,
 173; xxxv (1)..... 65
 Gold mg., xxxv (1)..... 89
See also Crown Reserve g. m.
 Larder L. g. area.
 claims. *See* map 32e *With* xxxii
 (4); map 33b *With* xxxiii (3).
 Position; communication; rocks, xxxiii
 (3)..... 58
 Railway to, opened, xxxiv (1)..... 178
- LARDER LAKE GOLD AREA, Tim.
See also Kirkland-Larder Lake g. area.
 Larder Lake mg. div.
 Carbonate rocks, views of H. C.
 Cooke, xxxiii (2)..... 40
 Gold, deposits, type, xxx (2)..... 10
 discovery, xxix (3) 1; xxx (2)..... 4, 22
 mines, depth (1921) xxx (2)..... 12
 notes, xxx (2)..... 10
See also Argonaut g. m.
 Associated Goldfields,
 Mg. Co.
 Crown Reserve g. m.
 mining reports (1918) xxviii (1).... 122
 (1919) xxix (1).... 80, 81
 (1920) xxx (1).... 87-90
 (1921) xxxi (10).... 29, 30
 (1922) xxxii (6).... 38-40
 (1923) xxxiii (7).... 28-30
 (1924) xxxiv (1).... 121-124
 prospecting advisable, xxxii (4).... 66
 Location, map showing, xxx (2)..... 12
 Map, *With* xxxiii (3).
See also map 33a *With* xxxii (4).
 Railway for, xxxiii (1)..... 1
 Report by P. E. Hopkins, xxviii (2)
 71-77; xxxiii (3)..... 1-26
 Waterpower, xxviii (2)..... 77
- LARDER LAKE MINING DIVISION.
 Created (1907), xxviii (2)..... 72
 Recorder's office burned, xxvi..... 56
 Recorder's report, revenue.
 (1916) xxvi..... 55
 (1917) xxvii (1)..... 68, 69

LARDER LAKE MINING DIVISION.— <i>Con.</i>	PAGE	LA ROSE SILVER MINE, Coleman tp.— <i>Con.</i>	PAGE
Recorder's report, revenue.— <i>Con.</i>		Production (1922) xxxii (1).....	9
(1918) xxviii (1).....	82, 83	(1923) xxxiii (1).....	9
(1919) xxix (1).....	49-52	(1925) xxxv (1).....	17
(1920) xxx (1).....	46, 47	Sulphur, xxxi (2).....	310
(1921) xxxi (1).....	43-45	Vein below diabase before erosion,	
(1922) xxxii (1).....	44-46	xxvii (3).....	24
(1923) xxxiii (1).....	42, 43	Workings, xxxi (2).....	93-95
(1924) xxxiv (1).....	52-54	plan of levels, <i>With</i> xxxi (2).	
(1925) xxxv (1).....	56, 57	LA ROSE CONSOLIDATED MINES Co.	
LARDER LAKE MINES, LTD. <i>See</i> Reddick		Absorbed by La Rose Mines, Ltd.,	
g. m.		xxvii (1).....	121
LARDER LAKE PROPRIETARY GOLD FIELDS,		Option on properties, xxvi.....	117
LTD.		Profit tax, xxvi.....	62
Mill foundations, photo, xxxiii (3)....	22	LA ROSE EXTENSION SILVER MINE, Coleman	
Urquhart-Costello claim worked by,		tp.	
xxxiii (3).....	22	Closed, xxxiii (7).....	10, 73
Gold prospects, xxviii (2).....	77	Exploratory work, xxxii (6).....	71
<i>Larix laricina.</i> <i>See</i> Tamarack.		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
LARMONTH, E. A.		(2).	
of Right-of-Way Mines, Ltd., xxvi-125;		Notes; vertical section, xxxi (2).....	95
xxvii (1) 127; xxviii (1) 147;		LA ROSE MINES, LTD.	
xxix (1) 104; xxx (1).....	121	<i>See also</i> La Rose s. m.	
LARNACIA LAKE, Cyprus.		La Rose Cons'd. Mines, Ltd.	
Marine salt deposit, notes, xxxiv (2)...	37	Princess s. m.	
LARNED, GEORGE E.		University s. m.	
of Canadel Gold, Ltd., xxxii (6) 64;		Violet s. m.	
xxxiii (7).....	41	Directors; officers; finance notes, xxix	
Canadian Gold Mines Corp'n., xxxiv		(1) 97; xxxi (2) 20, 93; xxxii (1)	
(1).....	117	14; xxxii (6) 70; xxxiii (7) 72;	
LAROCHE.		xxxiv (1) 137; xxxv (1).....	151
Bibliographic ref., <i>N.C.</i>	R537	Dividends (1916) xxvi.....	16
LARONDE LAKE, Manitoba boundary.		(1917) xxvii (1).....	14
Algoman rocks. <i>See</i> map 35f <i>With</i>		(1918) xxviii (1).....	20
xxxv (4).		(1919) xxix (1).....	12
LAROQUE.		(1920) xxx (1).....	14
Acknowledgments to, <i>N.C.</i>	Rxlvii	(1921) xxxi (1).....	13
LA ROQUE, A., killed, xxix (1).....	64	(1922) xxxi (2).....	20
LA ROSE, FRED.		xxxii (1).....	14
Cobalt silver claim staked by, xxxi		(to 1923) xxxi (2).....	93
(2).....	331	(1923) xxxiii (1).....	12
LA ROSE SILVER MINE, Coleman tp.		xxxiv (1).....	18
<i>See also</i> La Rose Consolidated Mines		xxxv (1).....	21
Co.		Hurd g. m. optioned to, xxix (4).....	42
La Rose Mines, Ltd.		Maidens-Macdonald m. worked by,	
Accident, xxvi.....	70	xxvi-103; xxvii (1).....	106
Faults, xxxi (2).....	13, 14, 17, 335	Profit tax, xxvii (1) 74; xxxi (1) 47;	
Graphite, xxxi (2).....	330	xxxii (1).....	48
Location. <i>See</i> map 31a-21 <i>With</i> xxxi		Properties owned by, xxxi (2).....	93
(2).		R.A.P. g. m., worked by, xxx (6).....	11
Operations (1916) xxvi.....	117	LARSEN, E. S.	
(1917) xxvii (1).....	121	Acknowledgments to, xxxv (4).....	1
(1918) xxviii (1).....	139	LARSON, GUS.	
(1919) xxix (1).....	97	Acknowledgments to, xxvi.....	189
(1920) xxx (1).....	112, 113	of K 646 g. claim, xxvi.....	184
(1921) xxxi (10).....	50	League g. m., xxvi.....	181
(1922) xxxii (6).....	70	Redeemer g. m., xxix (1).....	66
(1923) xxxiii (7).....	72	LARSON, H.	
(1924) xxxiv (1).....	137	Bibliographic ref., <i>I.O.</i>	269
(1925) xxxv (1).....	151	LARSON BAY, Wabigoon lake.	
Ore shipments (1924) xxxiv (1).....	179	Gold mg. <i>See</i> League g. m.	
Producing (1916) xxvi.....	21	Photo, xxvi.....	164
(1924) xxxiv (1).....	13	Rocks, Keewatin, xxvi.....	167
Production (1911) xxxi (2).....	19	photos, xxvi.....	168, 173
(1917) xxvii (1).....	13	LARSON LAKE, Ken.	
(1918) xxviii (1).....	15, 145	Pillow lava, photo, xxvi.....	153
(1919) xxix (1).....	10	LARTER, CHARLES.	
(1920) xxx (1).....	9	Sand and gravel operator, Galt.	
(1921) xxxi (1).....	8	(1918) xxviii (1).....	45
(to 1922) xxxi (2).....	23, 93	(1919) xxix (1).....	34

	PAGE
LARTER, CHARLES.— <i>Con.</i>	
Sand and gravel operator, Galt.— <i>Con.</i>	
(1920) xxx (1).....	42
(1921) xxxi (1).....	40
xxx (10).....	85
(1922) xxxii (1).....	40
<i>Larus argentatus.</i> See Gulls.	
LA SANTA LUCIA GOLD MINE, Beatty tp.	
See Blue Quartz Gold Mines, Ltd.	
LA SANTA LUCIA GOLD MINES, LTD.	
Capital and date of charter, xxix (1)..	53
LASH. See Blake, Lash and Cassels.	
LASH, ALFRED.	
of Hudson Bay s. m., xxxv (1).....	165
LASIU (1789).	
Theory <i>re</i> origin of ores, <i>N.C.</i>	R126
LASZYNSKY, S.	
Bibliographic ref., <i>N.C.</i>	R574
LATCHFORD, Coleman tp.	
Iron ore near, <i>I.O.</i>	212
LATENDRESSE, G., killed, xxxii (6)....	4
"LATER" GRANITE.	
Explanation of term, <i>N.C.</i>	R109
Sudbury ni. reg.:	
Murray ni. m., <i>N.C.</i>	R198
notes and photo, <i>N.C.</i>	R122-125
views of Barlow and Coleman, <i>N.C.</i>	R124
LATERITIC ORE DEPOSITS.	
Distribution (world's) and character,	
report by W. G. Miller, xxvi. .	318-333
Philippine islds.; Cuba; Borneo, <i>N.C.</i>	R277
LATHE, FRANK E.	
of Nickelton smelter, <i>N.C.</i> R298; xxix	
(1).....	70
LATILLA, H. G.	
of Kirkland Lake Proprietary, Ltd.,	
xxx (1) 107; xxxi (10).....	44
LATOUR LAKE, S. Lorrain tp.	
Silver mg. See Giroux s. m.	
LATTIEF, SID.	
of Majestic Gold Mines, Ltd., xxx (1)	
106; xxxii (6).....	30
LAUDIG, O. O.	
of Standard Iron Co., xxvii (1) 151;	
xxviii (1) 75; xxix (1).....	140
LAUER, D. G.	
Acknowledgments to, xxxiii (5)....	90, 91
Gas license, xxxiv (5) 38; xxxv (5)...	25
See also Kiser Bros. and Lauer.	
LAUGHTON, M.	
Interested in Goulais iron ranges,	
xxxiv (4).....	28
LAUGIER, M.	
Process for treating cobalt ores, xxvii	
(3).....	54
LAUNAY, L. DE.	
Bibliographic ref., <i>N.C.</i>	R550, 579
LAURAMAY LAKE, Bisley tp.	
Character; size, xxx (6).....	31
Keewatin rocks. See map 30c <i>With</i>	
xxx (6).	
Magnetic declination S. of, abnormal,	
xxx (6).....	59
LAUREL.	
Abitibi-Mattagami basin, xxix (2)....	20
LAURENTIAN FORMATION.	
Definition of, by International Com-	
mittee, xxxi (6).....	7

	PAGE
LAURENTIAN FORMATION— <i>Con.</i>	
Metal production, xxx (2).....	7, 8
Position in Pre-Cambrian, xxix (1)...	236
Big Portage l., Pat. See map xxix (1)	173
Birch l., Pat. See map xxix (1).....	172
Blanche R. area, xxxi (3).....	4, 6, 10
Cobalt s. area, xxxi (2).....	30, 326
ore deposits eroded, xxxi (2).....	338
Dryden gold area, xxvi.	165
distribution and lithology, xxvi. 175,	176
Elbow l., Th. B. d., xxxiv (6).....	74
Gowganda s. area, xxxi (2).....	336
notes by Burrows, xxx (3).....	5-7
See also map 30b <i>With</i> xxx (3).	
Kenogamissi L. area, distribution and	
notes, xxxii (3).....	28, 32, 34
See also map 32d <i>With</i> xxxii (3).	
Kowkash gold area, xxvi.	201
distribution and lithology, xxvi. 209,	210
See also map 26a <i>With</i> xxvi.	
L. Superior, N. of, distribution, xxvi.	240
S. of, iron ores, <i>I.O.</i>	25-28
Leeds co., analysis, notes and photo,	
xxx (6).....	7-9
Matachewan g. area, xxvii (1) 221, 224;	
xxx (2).....	351
See also map 27 <i>With</i> xxvii (1).	
Rainy L. area, xxxiv (6).....	22
St. Joseph L. area, xxxiii (6).....	43
Whitemud l., Pat. See map xxix (1).	172
LAURENTIAN GOLD MINE, Anzhekumming	
lake.	
Depth, xxx (2).....	12
Dewatered, xxx (2).....	49
Historical notes, xxxiv (6).....	35
Location. See map <i>Facing</i> xxxiv (6)..	2
Mill, xxx (2).....	47
plan, <i>Facing</i> xxxiv (6).....	36
Vein, description, xxxiv (6).....	36
LAURENTIANS HILLS, Ont. and Que.	
Contact, Archaean-Paleozoic, xxxii	
(2).....	4
LAURENTIAN MINES, LTD.	
Capital and date of charter, xxxiii (1)	46
LAURENTIDE AIR SERVICE, LTD.	
Aeroplanes for Rouyn dist., Que.,	
xxxiv (1).....	178
LAURENTIDE MICA CO.	
Mica splitting, xxvi.	143
LAUX, H. G.	
of McIntyre-Porcupine Mines, Ltd.,	
xxxii (6).....	58
Temiskaming Mg. Co., xxx (1)...	122
LAUZON, L., killed, xxvii (1).....	84
LAVA.	
See also Keewatin.	
Cypress, island of, xxxiii (2).....	18
Iceland; Ireland; India and U.S., notes	
and photo, xxviii (2).....	17-19
Manitoba, Winnipeg r., ellipsoidal,	
photo, xxxii (2).....	11
ALGOMA	
Batchawana area, xxxv (2).....	68
See also Batchawana series.	
Mamainse series.	
map 35j <i>With</i> xxxv (6).	

	PAGE
LAVA.— <i>Con.</i>	
Mica bay, L. Superior, photos, xxxv	
(2).....	56, 67
Mississagi forest reserve, notes, photo and petrography, xxxiv (4).....	10-12
Sault Ste. Marie area:	
See also Basement series.	
Duncan greenstone.	
Keweenawan.	
map 35a With xxxv (2).	
Distribution and development, xxxv	
(2).....	8, 9
Position in Keweenawan, xxxv (2)...	4
COCH. AND TIM.	
Abitibi-Night Hawk L. area.	
Holloway and Harker tps., xxix (3)	
19, 20, 68; xxx (6).....	33
notes, photo and photomicrograph, xxviii (2).....	7, 9-22
See also maps xxviii (1).....	208, 210
Black R. area, Benoit tp., xxvi.....	248
See also map 30c With xxx (6).	
Blanche R. area, xxxi (3).....	1, 4, 5
Boston-Skead g. area. See map 30d	
With xxx (6).	
Bristol and Carscallen tps. See map	
35g With xxxv (6).	
Anima-Nipissing L. area, notes and photo, xxxv (3).....	85-88
See also map 35c With xxxv (3).	
Baden tp., xxxiii (3).....	38
Ben Nevis g. area, xxix (3).....	18-20
Clergue tp., Alexo ni. m., section, xxvi.....	264
Gowganda silver area, xxix (3) 78; xxx (3) 6; xxxi (2).....	336
Kirkland-Larder area, xxix (4).....	6, 7
Argonaut g. m. See map Facing xxix	
(3).....	68
Lebel tp., notes, xxxii (6).....	58
Morrisette tp., epidote in, xxxii (6)	58
serpentine associated with, xxxiii	
(3).....	4
See also map 30b With xxxiii (3).	
McNeil tp., xxxiii (3).....	37
Matabitchuan area. See map 34b	
With xxxiv (3).	
Ogden tp. See map 35g With xxxv (6).	
Porcupine gold area:	
Deloro tp., photo, xxxiii (2).....	24
notes, xxviii (2).....	10
photo and plan, xxxiii (2).....	13-22
Tisdale tp., analysis, xxxiii (2).....	38
Whitney tp., section, xxxiii (2)....	30
Redstone R. area. See map 35h With	
xxxv (6).	
S. Lorrain tp., xxxi (2).....	196
Watabeag gold area:	
Cook tp., notes and photos, xxx (6)	
34-42; xxxi (7).....	7-11
KENORA	
Cassels tp., photomicrograph, xxxiv	
(3).....	9
Sauvé l., xxxiv (3).....	7
Larson l., photo, xxvi.....	173
Mikado g. m. See map Facing xxxiv	
(6).....	4
Zealand tp., photo, xxvi.....	173

LAVA.—*Con.*

NIPISSING	
Matabitchuan area. See map 34b	
With xxxiv (3).	
PATRICIA	
Manitoba boundary, xxxii (2).....	29
Winnipeg r., photo, xxxii (2).....	11
Red Lake basin, xxxiii (4).....	10
St. Joseph l., description and distribu-	
tion, xxxi (8).....	17
SUDBURY	
Elsie nickel m., photo, N.C.....	R196
Grassy R. area. See map 35j With	
xxxv (6).	
West Shiningtree area, xxix (3).....	32, 33
See also Sudburite.	
THUNDER BAY	
Kowkash g. area, xxvi.....	202, 203
See also map xxvi-217 and map	
26a With xxvi.	
Schreiber-Duck Lake area. See map	
30a With xxx (4).	
Shebandowan L. area, xxix (1)...	226, 227
Sturgeon L. area, xxxiii (6).....	39
gold veins in, xxx (2).....	39
TIMISKAMING	
See above Coch. and Tim.	
LAVA FLOW MT., Cook tp.	
Altitude; photo, xxx (6) 30; xxxi (7)...	3
Rocks. See map 30c With xxx (6).	
LAVALLIE LAKE, Bernhardt tp.	
Basalt and lava. See map 30c With	
xxx (6).	
LAVANDUSKI, M., killed, xxxiii (7).....	4
LAVANT, Palmerston tp.	
Iron claims near, development, I.O....	227
LAVANT TP., Lanark co.	
Barite. See Caldwell, Thos. B.	
Iron ore, analysis; mining, I.O.....	229
LAVERY, H. H.	
of Thunder Mining Co., xxvi-75; xxvii	
(1) 87; xviii (1).....	104
LAVOIE, ALFRED.	
Limestone quarry, St. Felix, xxxiii (1)	40
LAW, A. BONAR.	
Consulted by Nickel Commission,	
N.C.....	Rxxiii, xxiv
LAW, E. F.	
Nickel alloys, extracts from work on:	
argozoil, N.C.....	R344
chromium in nickel-steel, N.C.....	R408
platnam metal, N.C.....	R336
table of resistance, N.C.....	R345
LAW CONSTRUCTION Co.	
Baxter limestone quarry worked by,	
xxxii (6) 16; xxxiii (7).....	15
Limestone operators, Bertie tp.	
(1921) xxxi (1).....	43
(1922) xxxii (1).....	43
xxxii (6).....	16
(1923) xxxiii (1).....	40
xxxiii (7).....	15
(1924) xxxiv (1).....	46
(1925) xxxv (1).....	54
LAWRENCE, H. L.	
On the dressing of zinc ores, I.O.....	257

- LAWRENCE, S. PAGE
Bibliographic ref., *I.O.*..... 222
- LAWS, GEORGE.
Gas prospector, XXIX (5)..... 17
- LAWSON, A. C.
Bibliographic refs., *I.O.*..... 174
XXVI..... 239
XXVII (1)..... 177, 180
XXX (2)..... 52, 60
XXXIV (7)..... 1, 40
Classification by, of rocks, Rainy L.
area, XXXIV (6)..... 22
- LAWSON, J. J.
Gas producer, XXVI..... 48
- LAWSON, JOHN (1).
of Grimsby limestone quarry, XXX (1)..... 146
- LAWSON, JOHN (2).
Acknowledgments to, *N.C.*..... R194
of International Ni. Co., *N.C.*..... R76
- LAWSON, W. B.
of International Nickel Co., XXX (1)
67; XXXI (10) 24; XXXII (6)..... 33
London Gull Lake g. m., XXXIII (7)..... 8
Walsh g. m., XXXIII (7)..... 7
- LAWSON MT., Ben Nevis tp.
Height; view from, XXIX (3)..... 12, 16
- LAWSON SILVER MINE, Kerr lake.
See also La Rose s. m.
Development and plan, XXXI (2)..... 99, 100
Location. *See* map 31a-21 *With* XXXI
(2).
Photo, XXXI (2)..... 166
Operations (1916) XXVI (117).
(1917) XXVII (1)..... 121
(1918) XXVIII (1)..... 138, 139
(1919) XXIX (1)..... 97
(1924) XXXIV (1)..... 138
(1925) XXXV (1)..... 152
Production (1919) XXIX (1)..... 97
(to 1919) XXXI (2)..... 99
(1922) XXXII (6)..... 71
(1923) XXXIII (7)..... 73
(1924) XXXIV (1)..... 138
(1925) XXXV (1)..... 151
Veins productive below diabase, XXVII
(3) 24; XXXI (2)..... 34, 193
- LAWSON TP., Tim.
Barite, XXVII (3) 26; XXVIII (1)..... 48
See also Silk, F. H.
Silver claims, description, XXX (3)..... 35
map, XXX (3)..... 22
See also following claims:
Bishop; Caleta; Powerful; Sander-
son.
- LAXTON TP., Victoria co.
Molybdenite claim, XXVI..... 299
photos, XXVI..... 300, 301
- LAYCOCK, W. A.
Mother Lode s. m. worked by, XXXIII
(1)..... 9
- LEACH LAKE IRON BANDS. *See* Brant lake.
- LEACHING NICKEL ORES.
Losses in, *N.C.* A26; *N.C.*..... Rxl, 428
Mond process, *N.C.*..... Rxxxii, xxxiii
Orford process, *N.C.*..... Rxxxii
- LEAD.
See also Frontenac l. m.
Galena.
Kingdon l. m.
Wright s. l. m.
- LEAD.—*Con.* PAGE
Melting point, *N.C.*..... A207
Nova Scotia, taxation, *N.C.*..... R507
Symbol, *N.C.*..... A206
Ural mtns., XXXIII (2)..... 43
Weight atomic, *N.C.*..... A206
Genoa tp., notes and photo, XXXV (2)
..... 89, 94-96
Industry and statistics:
(1916) XXVI..... 2-5, 30
(1917) XXVII (1)..... 2-4, 30, 31
(1918) XXVIII (1)..... 2-5, 19, 34
(1919) XXIX (1)..... 2-4, 16, 23
(1920) XXX (1)..... 2-4, 12
(1921) XXXI (1)..... 2-4, 10, 12, 19
(1922) XXXII (1)..... 2, 3, 11, 13, 20
(1923) XXXIII (1)..... 2-4, 15, 18
(1924) XXXIV (1)..... 2-5, 15, 24
(1925) XXXV (1)..... 2-5, 18, 30
Jamieson tp., XXXIV (6)..... 62, 63
Mining reports (1916) XXVI (1)..... 139
(1917) XXVII (1)..... 138, 139
(1918) XXVIII (1)..... 157, 158
(1920) XXX (1)..... 133, 134
(1922) XXXII (6)..... 88, 89
(1923) XXXIII (7)..... 95
(1924) XXXIV (1)..... 163-165
(1925) XXXV (1)..... 134, 135
Searchmont, Alg., report by Gledhill,
XXXV (2)..... 51-96
Smelter, Kingston, XXVIII (1)..... 186
Tudor tp., XXXIV (1)..... 165
War affects production, XXVI..... 6
- LEAD, TELLURIDE OF. *See* Altaite.
- LEAD-COBALT ALLOYS.
Equilibrium diagram, XXVII (3)..... 103, 106
- LEAGUE GOLD MINE, Larson bay, Van Horne
tp.
Development; ore; photo, XXVI..... 181, 182
Mineralization; depth; mill, XXX (2)..... 51
- LEAKAGE OF NATURAL GAS.
Notes and statistics, XXXV (5)..... 18-20
- LEAKER, R. A.
of Ontario Feldspar, Ltd., XXIX (1)..... 113
- LEAMINGTON, Mersea tp.
See also Leamington, Corp'n. of.
Brick plant. *See* Corlett, A. S.
Concrete products. *See*
Corlett, A. S.
Essex Land Corp'n.
Russell, Howard.
Smithson, Frank.
Gravel pits. *See below* Sand and
gravel pits.
Natural gas.
consumption (1917) XXVIII (1)..... 61
(1918) XXVIII (1)..... 69
(1919) XXIX (5)..... 20
(1920) XXX (5)..... 8
(1921) XXXI (5)..... 17
(1922) XXXII (5)..... 31
(1924) XXXIV (5)..... 4
(1925) XXXV (5)..... 6
leakage, XXXII (5) 23; XXXIV (5) 12;
XXXV (5)..... 19
pressure gauge, XXXI (5)..... 10
productive rocks, XXXV (5)..... 58, 59
rate, XXX (5)..... 11
regulation station rebuilt, XXXIV (5) 10

	PAGE		PAGE
LEAMINGTON, Mersea tp.— <i>Con.</i>		LEBEL TP., Tim.— <i>Con.</i>	
Oil discovered, xxxiii (5).....	95	Formation of municipality proposed, N.C.....	A169
field, section, xxxiii (5).....	100	Gold claims, notes, xxx (2).....	26
productive rocks, xxxv (5).....	58, 59	sketch map, xxxii (4).....	30, 31
Population. <i>See above</i> Natural gas, consumption.		staked, xxxi (1).....	43
Sand and gravel pits, xxvii (2).....	36, 38	<i>See also</i> map 32e <i>With</i> xxxii (4).	
<i>See also</i> Smith, J. W.		Molybdenite, xxvi.....	299
Windsor, Essex and Lake		Report by Hopkins, xxxii (4).....	53-86
Shore R'y. Co.		Surveyed (1907) xxxii (4).....	55
Windsor Sand and Gravel		Syenite, notes and analysis, xxix (4) 15; xxxii (4).....	16
Co.		Timiskaming series, xxvi-253; xxxiii (3).....	5, 7
LEAMINGTON BRICK AND TILE Co.		LEBEL CRYSTAL LAKE GOLD MINE, Lebel tp.	
Brick and tile making, Sault Ste.		Rocks; minerals, xxxii (4).....	75
Marie, xxvi-34; xxvii (1) 33; xxx (1).....	33	Location. <i>See map</i> xxxii (4).....	30, 31
LEAMINGTON CORPORATION.		LEBEL CRYSTAL LAKE GOLD MINES, LTD.	
<i>See also</i> Leamington.		Capital and date of charter, xxx (1)..<	48
Coal price to, xxviii (1).....	224, 225	LEBEL LODGE GOLD MINE, Lebel tp.	
Natural gas distributors, xxix (5)....	18	Developments; rocks, xxxii (4).....	69
leakage, xxxiii (5).....	18	Location. <i>See map</i> xxxii (4).....	30, 31
licenses (1920) xxx (5).....	20	Timiskaming series. <i>See map</i> 32e <i>With</i> xxxii (4).	
(1921) xxxi (5).....	25	LEBEL LODGE, LTD.	
(1922) xxxii (5).....	39	Capital and date of charter, xxxi (1)..<	48
(1923) xxxiii (5).....	45	LEBEL-ORO GOLD MINE, Lebel tp.	
(1924) xxiv (5).....	40	Depth, xxxii (4).....	67
(1925) xxxv (5).....	27	Location. <i>See map Facing</i> xxxii (4)..<	30
operations (1923) xxxiii (5).....	3	Notes and geological plan, xxxii (4)..<	71-73
LEAMINGTON OIL Co.		Operations, xxx (1) 85; xxxii (4) 55; xxxiii (7).....	35
Tilbury gas field discovered by, xxviii (1).....	210	Rocks, lamprophyre, xxxii (4).....	62
Wells, elevation, xxxiv (5).....	24	<i>See also</i> map 32e <i>With</i> xxxii (4).	
LEARN, E.		Vein; character, xxx (2) 26; xxxii (4)..<	68
Gravel and sand pit, Malahide tp., xxxi (10).....	82	LEBEL ORO MINES, LTD.	
LEASEHOLD.		Capital and date of charter, xxx (1)..<	48
of mg. lands <i>vs</i> ownership in fee simple, N.C.....	A117, 163-168	LE BLANC, M.	
LEASIDE, York tp.		Bibliographic ref., N.C.....	R563
Gravel and sand, xxvii (2).....	107	LEBLANC SALT PROCESS.	
LEASK, H. D.		Sulphuric acid used in, N.C.....	R491
Analysis of sand in front of cottage of, North Bay, xxvii (2).....	112	LE CHATALIER.	
LEAT, A.		Method for determining specific gravity of sand, xxvii (1).....	111
Work by (1916) xxvi.....	64	On temperature for dehydrating gyp- sum, xxxiv (2).....	26
(1917) xxvii (1).....	76	LECKIE, R. G.	
(1918) xxviii (1).....	89	Acknowledgments to, I.O.....	200
(1919) xxix (1).....	58	Mispickel mg., Net L. area, xxix (1).....	217, 218
LEATHER, T. E.		of Huronian Co., N.C.....	R71
of Trethewey Silver-Cobalt Mg. Co., xxvi.....	127	Orford Copper Co., N.C.....	R69
LEAVITT, C. W.		Tests by, on Sudbury slag, for steel, N.C.....	A57
Experiments, deoxidizing nickel steel, N.C.....	R341	LE CLAIR, ALDAGE, killed, xxx (1).....	60
LEBANON, Lebanon co., Pa.		LEDEBUR, M.	
Smelting plant, I.O.....	45	Bibliographic ref., I.O.....	285
LEBEL GOLD CLAIM, Lebel tp.		LEDA LAKE, Lawson tp.	
Algoman rocks. <i>See map</i> 32e <i>With</i> xxxii (4).		Claims on; rocks. <i>See map</i> 30b <i>With</i> xxx (3).	
LEBEL TP., Tim.		<i>Ledidae.</i>	
<i>See also</i> Doig l.		Toronto area, xxix (6).....	11-13
Gull l.		LEDINGHAM, J.	
Harvey-Kirkland g. m.		Map work, xxxv (3).....	79
Kirk g. m.		<i>See also</i> maps 31b <i>With</i> 31 (3); 31c <i>With</i> xxxi (6); 31e and f <i>With</i> xxxi (8); x; 34c <i>With</i> xxxiv (4);	
Kirkland L. g. area.			
London Gull Lake Mines, Ltd.			
Mud l.			
O'Connell l.			

	PAGE		PAGE
LEDINGHAM, J.— <i>Con.</i> <i>See also</i> maps.— <i>Con.</i> 34g <i>With</i> xxxiv (6); 35c <i>With</i> xxxv (3); 35f <i>With</i> xxxv (4); 35g <i>With</i> xxxv (6).		LEEDS, J. H. Gas licenses (1920) xxx (5).....	17
LEDINGHAM LAKE, N. of Onaman river. Rocks. <i>See</i> map 34g <i>With</i> xxxiv (6). prospecting of, advisable. <i>See</i> mar- gin of map 34g <i>With</i> xxxiv (6).		LEEDS, York co., Eng. Electric power costs, <i>N.C.</i>	A81
LEDOUX, ALBERT. Acknowledgments to, <i>N.C.</i> <i>Rxlvi</i> Note by, on grade of Cobalt ores, xxxI (2).....	330	LEEDS CO. Geology and minerals, report by M. B. Baker, xxxI (6).....	1-24
LEDOUX, A. R. Acknowledgments to, <i>N.C.</i> <i>Rxlvi</i>		Glaciation, notes, xxxI (6).....	20-23
LEDOUX, AUGUSTE. Assisted at mineral exhibit, Canadian Nat. Exhibition, xxvi.....	64	Iron mines and mining, <i>I.O.</i>	233, 234
Report by, on gravel and sand, xxvii (2).		prospecting for, xxix (1).....	120
War service, xxviii (1).....	44	Limestone quarry. <i>See</i> Bryson, G. H. Molybdenum. <i>See</i> Crosby N. tp.	
LEDOUX AND CO. Analyses by, of ores from: Alexo ni. m., <i>N.C.</i> <i>R485</i> Sudbury matte, <i>N.C.</i> <i>R486</i> Wood's s. vein, xxxI (2).....	209	Quartzite quarry owned by, xxxiii (7)	13
Elaterite from Madoc tp. identified by, xxviii (1).....	90, 91	Syenite quarry. <i>See</i> Abrams, Joshua M.	
Notes on pitchblende, Butt tp., xxviii (1).....	95	LEEDS TP., Leeds co. <i>See also</i> Gananoque. Gananoque Junction. Blocks and tile. <i>See</i> Dillon, John. Geology mapped. <i>In pocket</i> xxxI (6). Granite quarrying, xxxI (10); 73, 74; xxxii (6) 14; xxxiii (7).....	13
LE DUC, E. At Iron Ore conference, <i>I.O.</i>	16	<i>See also</i> Brown, A. C. Brown, Robt. Gananoque. Gordon, David J. Gordon Granite Co., D. J. Streets and O'Brien. Gravel and sand. <i>See</i> Grey, Fred C. Syenite quarry, xxxI (10).....	73
LEDUC GOLD CLAIM, Turnbull tp. Mineralization; rocks, xxxiv (6).....	60	<i>See also</i> Brown and Co.	
LEDYARD, L. W. of Teck-Hughes g. m., xxvi-97; xxvii (1).....	105	LEES, JOHN. of Lacey mica m., xxix (1).....	123
LEDYARD GOLD MINE, Belmont tp. Depth; mill, xxx (2).....	16	LEES POND, Elizabethtown tp. Rocks. <i>See</i> map 31c <i>With</i> xxxI (6).	
LEDYARD IRON MINE. <i>See</i> Belmont i. mine.		LEESON, VINCENT. Gravel pit, Paisley, xxxI (10).....	80
LEE, DWIGHT B. of Dome Mines Co., xxxii (6).....	49	LEFAIVRE, Alfred tp. Limestone for roads. <i>See</i> Gamble and Co., Fred.	
Dome Mines, Ltd., xxxiii (7) 44; xxxiv (1) 90; xxxv (1).....	97	LEFEBVRE, D., killed, xxxiii (7).....	4
LEE, GEORGE. Acknowledgments to, xxx (1) 161; xxxI (10).....	89	LEFEBVRE, Jos. Cement plant, Windsor, xxxI (1)....	35
LEE, H. Bibliographic ref., <i>I.O.</i>	286	LEFEVRE, S. Bibliographic ref., <i>I.O.</i>	268
LEE, S. ROBERT. Gravel pit, Derby tp., xxxI (10).....	83	LEFFLER, J. A. Bibliographic refs., <i>I.O.</i>	238-248
LEE, W. W. Mica mg., Madoc tp., xxxiii (1) 22; xxxv (1).....	35	LEFT LAKE, Hillary lake. Laurentian rocks. <i>See</i> map 32d <i>With</i> xxxii (3).	
LEE FLUORSPAR CLAIM, Madoc tp. Operations (1917) xxvii (1).....	138	LEGATE, WILLIAM. Sand pit, Derby tp., xxxI (10).....	83
(1918) xxviii (1).....	156	LEGEND LAKE, McVittie tp. Gabbro, xxxiii (3).....	4
LEE TP., Tim. <i>See also</i> Sarsfield ck. Cobalt series, xxx (6) 45; xxxI (7) 3, 15,	26	LEGGE, CHARLES. Iron prospecting, Vankoughnet tp., xxxv (2).....	47
Description, xxxI (7).....	25	LEGGE FARM, Bellevue, Alg. Hematite, occurrence noted, <i>I.O.</i>	198
Game, xxx (6).....	32	LEGGE LAKE, Jarvis tp. Rocks N. of, xxxv (2).....	14
Greywacké, photo, xxxI (7).....	16	on. <i>See</i> map 35a <i>With</i> xxxv (2).	
Map. <i>See</i> map 30c <i>In pocket</i> xxx (6). sketch, xxxI (7).....	<i>iv</i>	LEGGETT, HUGH. of Tough-Oakes g. m., xxix (4).....	41
Trees, xxx (6) 51; xxxI (7).....	5, 24	LEGREE,* GEORGE. Gold prospecting, Watabeag area, xxxI (7).....	19
LEECHES. Seul l. to Severn r., xxxv (4).....	22		

*Not Legris.

	PAGE		PAGE
LEGREE, JOSEPH. <i>See</i> Spain molybdenite mine.		LEMON HILL, Turnbull tp.	
LEGREE MOLYBDENITE CLAIM, Brougham tp.		Altitude; drift, xxxiv (6).....	44
Notes and photo of ore body, xxvi....	290	Rocks. <i>See</i> map 34f <i>With</i> xxxiv (6).	
Sold to Steel Alloys Corp'n., xxvi....	143	LEMONADE LAKE, E. of Favourable lake, Pat.	
LEGRIS, GEORGE. <i>See</i> Legree, George.		Glacial striae, xxxv (4).....	5
LEHMER, C.		Rocks, xxxv (4).....	10
Bibliographic ref., N.C.....	R567	dip and strike, xxxv (4).....	15
LEHURAY, STEPHEN J.		<i>See also</i> map 35f <i>With</i> xxxv (4).	
of La Rose Consolidated Mines Co., xxvi.....	117	LE MOYNE LAKE, Lundy tp.	
La Rose Mines, Ltd., xxvii (1) 121; xxviii (1) 138; xxix (1) 97; xxx (1) 112; xxxi (10) 50; xxxii (6) 70; xxxiii (7) 72; xxxiv (1).....	137	Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).	
LEIGHTON, HENRY.		LEMP, MICHAEL.	
Bibliographic ref., xxxiv (2).....	9	of New York Porcupine Mines, Ltd., xxxiii (7).....	59
<i>Leiorhynchus</i> .		LE NICKEL, SOCIÉTÉ ANONYME. <i>See</i> Société Anonyme le Nickel.	
Abitibi river, xxix (2).....	25	LENORE LAKE, Banting tp.	
LEIPSIC, Ohio.		Rocks near, xxxv (3).....	89, 97
Oil well, section, xxxii (5).....	82	LENNOX AND ADDINGTON CO.	
LEITCH, HENRY.		Brick and tile. <i>See</i> Chapman, John.	
At Iron Ore conference, I.O.....	16	Gold. <i>See</i> Ore Chimney g. m.	
LEITCH, P. A. <i>See</i> Leitch iron claim.		Gravel and sand, notes, xxvii (2)....	63-65
LEITCH IRON CLAIM, E. of L. Nipigon.		Limestone quarrying, xxxi (10) 74; xxxii (6) 14; xxxiii (7).....	14
Boring, xxix (1) 69; xxxii (6).....	22	LENORE LAKE, Banting tp.	
discontinued, xxx (1).....	65	Nipissing diabase. <i>See</i> map 35c <i>With</i> xxxv (3).	
LEITH, C. K.		LEO, M.	
Acknowledgments to, N.C. rxlvii; xxxiv (7).....	5	Bibliographic note, N.C.....	R542
Bibliographic refs., I.O. 207, 276; N.C. R562, 573; xxvi-330; xxviii (2) 27; xxxiv (7) 2, 5, 13, 16, 17, 21, 26-28, 46-48; xxxv (6).....	18	LEOGANG, Salzburg.	
Views on:		Bieberite, xxvii (3).....	5
Algonkian sediments, Hudson bay, xxxiv (7).....	13, 47	LEONARD, H. V.	
Gogebic iron range, ore reserves, I.O.	20	of Dryden Gold Corp'n., xxxii (6)....	9
L. Superior lava, xxviii (2).....	11	LEONARD, R. W.	
LEITH, H. T.		Acknowledgments to, N.C.....	Rxlvi
On greenstone, Vermilion iron dist., Minn., xxxiii (2).....	22	Bibliographic ref., N.C.....	R583
LEITH IRON CLAIMS, Woman River area.		Evidence before Nickel Commission:	
Iron range, description of, I.O.....	202	nickel industry, N.C.....	A20
LEITH TP., Tim.		taxation of mines, N.C.....	A165
<i>See also</i> Elkhorn l.		of Coniagas Alkali and Reduction Co., xxxi (10) 68; xxxii (6).....	91
Flanagan l.		Coniagas Mines, Ltd., xxvi-113; xxvii (1) 117; xxviii (1) 135; xxix (1) 92; xxx (1) 108; xxxi (10) 48; xxxii (6) 68; xxxiii (7) 69; xxxiv (1).....	133
Fryingpan l.		Coniagas Reduction Co., xxvi-155; xxvii (1) 151; xxviii (1) 175; xxix (1) 140; xxx (1) 157; xxxiii (7).....	97
Map geological. <i>See</i> map 30b <i>With</i> xxx (3).		Coniaurum Mines, Ltd., xxxiv (1) 111; xxxv (1).....	91
Rocks, xxx (3).....	6-9	LEONARD, Cambridge tp.	
Silver mg. <i>See</i> Hudson Bay s. m.		Gravel and sand, xxvii (2).....	88
Silverado s. m.		LEONARD TP., Tim.	
production, xxxi (2).....	28	Barite, xxvii (3).....	26
Timber, xxx (3).....	3	Iron claims, I.O.....	211
LELEU, M.		LEONARD SILVER MINES, LTD.	
Acknowledgments to, N.C.....	Rxlvi	Capital and date of charter, xxxv (1)...	59
LEMIEUX, N. W.		LEPHA LAKE, Auld tp.	
Prospecting near Massey, xxxiv (4)...	38	<i>See also</i> Bradley-Donaldson s. m.	
LE MIRE, E.		Rocks, diabase and quartzite, xxx (3)	49
of Providence Gold Mines, Ltd., xxxii (6).....	45	<i>See also</i> map 31b <i>With</i> xxxi (3).	
LEMOINE, L.		LE PIC NICKEL MINE, New Caledonia.	
Contractor, Playfair iron m., xxvii (1).	134	Ore, analysis, xxvi.....	327
LEMOINE LAKE, Nordica tp.		LE PORTE (trapper).	
Photo, xxxi (7).....	26	Gold found by, McNeil tp., xxxiii (3).	39
		LEPRINCE, M.	
		Patent for hydrogenation of oils, N.C..	R305

	PAGE
LEPROHON, R. (or Le Aprohon?) of Renfrew Molybdenum Mines, Ltd., XXVI.....	144
<i>Leptaena</i> Dalman. Description by Hall and Clarke, xxx (7).....	33
<i>Leptaena alternata</i> . See <i>Rafinesquina alter-</i> <i>nata</i> .	
<i>Leptaena aspera</i> . See <i>Plectambonites</i> cf. <i>rugosa</i> .	
<i>Leptaena filitexta</i> . See <i>Strophomena incurvata</i> .	
<i>Leptaena</i> (<i>Rafinesquina</i>) <i>mesacosta</i> Shumard. Compared with <i>Rafinesquina mucron-</i> <i>ata torontonensis</i> , xxx (7).....	38
<i>Leptaena rhomboidalis</i> Wilckens. Toronto, described and fig., xxx (7) ..	33, 58
horizon, xxxii (7).....	103, 108
<i>Leptaena rugosa</i> . See <i>Plectambonites</i> cf. <i>rugosus</i> .	
<i>Leptaena sericea</i> . See <i>Plectambonites sericeus</i> .	
<i>Leptaena sericea rugosa</i> . See <i>Plectambonites</i> cf. <i>rugosa</i> .	
<i>Leptotrypa</i> . Description, xxx (7).....	10
<i>Leptotrypa clavis</i> . See <i>Stigmatella clavis</i> .	
<i>Leptotrypa expansa</i> Parks and Dyer. Lambton, described and fig., xxx (7)	10, 11, 46, 48
horizon, xxxii (7).....	103, 113
<i>Leptotrypa minima</i> Ulrich. Compared with <i>L. expansa</i> , xxx (7) ..	11
<i>Lepus americanus</i> . Seul l. to Severn r., xxxv (4).....	25
LERAY FORMATION (Ordovician). Leeds co., xxxi (6).....	2
LERCH BROTHERS, xxxv (2).....	91, 93
LERESE, FABIO, killed, xxix (1).....	64
LEROUX, A. Bibliographic ref., N.C.....	R574
Tests with carbon and nickel, N.C.....	R381
LE ROY, M. Bibliographic note, N.C.....	R559
LE ROY, O. E. Bibliographic ref., xxxiv (3).....	2
Notes by, on rocks, Sextant rapids, Abitibi r., xxix (2).....	27
LEROY BAY, Larder lake. Rocks. See map 33b With xxxiii (3).	
LEROY LAKE, Nicol tp. See also Gowganda s. area. Rocks, xxix (3) 78, 79; xxx (3) .6, 14,	15
diabase, photo, xxx (3).....	15
underlying Keewatin, photo, xxx (3).....	16
and claims. See map Facing xxix (3) 78; map 30b With xxx (3).	
Silver discovery, xxix (3).....	77
locs. See above Rocks and claims.	
Silver mining. See Camburn s. m. Chapelle s. m. Coleroy Gowganda s. m. Collins s. m. McAndrews s. m. Silver Bullion s. m. T. C. 220 s. loc.	
LESLIE, A. of Windsor Sand and Gravel Co., xxx (1).....	156

	PAGE
LESLIE, JOHN K. Patentee, nickel claim, Maclellan tp., N.C.....	R50
LESLIE, H. T. Work by (1920) xxx (3).....	1
(1921) xxxi (3).....	1
(1922) xxxii (2).....	2
LESPEANCE, PETER J. Cement plant, Ford, xxxi (1).....	35
LESTER, HARVEY C. of Robert Brown granite quarry, xxx (1).....	137
LESUEUR, R. V. of Goldale Mines, Ltd., xxxi (10) 33; xxxiii (7).....	47
LETHBRIDGE BRICK CO. Brick making, Sault Ste. Marie, xxix (1) 26; xxx (1).....	33
LETSON, L. N. Feldspar mg. near Ess Creek, xxxiii (7) 6, 21; xxxiv (1).....	66
LETTISH SETTLERS. Farming, Oiseau valley, Man., xxxii (2).....	37
LETTUCE. See Vegetables.	
LEUCHTER, A. Nickel plating process, N.C.....	R309
LEVACK, Dowling tp. Norite and micropegmatite in area, notes, xxxiv (8).....	5-7
Section from, to Romford Junction, showing elevations, N.C.....	R110
LEVACK* NICKEL MINE, Levack tp. See also Mond Nickel Co. Flow-sheet, N.C.....	R448
Historical notes, N.C.....	R51, 54
Location. See map N.C.....	R104
Mining methods; equipment, N.C. R219, 220	
Norite, dip of, xxix (1).....	198
Offered to British Gov't., N.C.....	R15
Operations (1916) xxvi.....	83
(1917) xxvii (1).....	95
(1918) xxviii (1).....	110
(1919) xxix (1).....	75
(1920) xxx (1).....	78
(1921) xxxi (10).....	27
(1922) xxxii (6).....	36
(1923) xxxiii (7).....	25
(1924) xxxiv (1).....	83
(1925) xxxv (1).....	140
Ore body, description, N.C. R163-167,	207, 208
diagrams, N.C.....	R116, 132
and workings, paper by Hall, xxviii (1).....	110, 111
reserves, N.C. R81, 220; xxix (1)...	196
smelting, N.C.....	R451
Photos, N.C. R164; xxvi-82; xxix (1) ..	201
Production (1916) xxvi.....	23
(1917) xxvii (1).....	25
(1918) xxviii (1).....	22
(1919) xxix (1).....	18
(1920) xxx (1).....	16
(1923) xxxiv (1).....	21
Richness of, unexpected, N.C.....	R518
Section from, to Murray ni. m., N.C...	R121
Trap rock quarried, xxxiv (1).....	45

*Or Big Levack.

	PAGE		PAGE
LEVACK TP., Sud.		LIBERTY FORMATION.	
<i>See also</i> Levack ni. m.		Ohio valley, U.S., xxxii (7)	49
Mond Nickel Co.		Position in Cincinnati group, xxxii	
Moose l.		(7).....	91
Nickel ores, N.C.....	R54	and correlation, xxix (5).....	47
exploratory work in.....	R185, 208	LIBERTY OIL REFINING Co.	
norite, xxix (1).....	204	Capital and date of charter, xxix (1)....	53
<i>See also</i> Strathcona ni. m.		LICENSES TO OPERATE NATURAL GAS.	
LEVAT, D.		List of (1920) xxx (5).....	17-20
Bibliographic ref., N.C.....	R548, 550	(1921) xxxi (5).....	23-26
LEVAT, M.		(1922) xxxii (5).....	36-39
Bibliographic ref., N.C. R542; xxvii (3)	60	(1923) xxxiii (5).....	44-46
On smelting matte, New Caledonia,		(1924) xxxiv (5).....	37-40
N.C.....	R453	(1925) xxxv (5).....	24-27
LEVER FARM, Artemesia tp.		LICENSING SYSTEM OF MINES. <i>See</i> Taxation	
Gas well, log, xxxi (5).....	68	of mines.	
LEVERIN, H. A.		LICHEN.	
Work by, on Joint Peat Committee,		Seul lake to Severn river, xxxv (4)....	23
xxix (1).....	145	LICHEN ISLAND MINING Co.	
LE VERRIER, U.		Acknowledgment to, I.O.....	173
Bibliographic ref., N.C.....	R555, 558	<i>Lichenocrinus</i> sp.	
LE VESCONTE, R. C.		Humbervale, described and fig., xxxii	
of Cons'd. Iron and Steel Corp'n., xxix		(7).....	18, 42
(1).....	120	Port Credit, horizon, xxxii (7) 51, 55,	
LEVI, M. G.		119, 128	
Bibliographic ref., N.C.....	R563	Toronto area, horizon, xxxii (7).....	103
Electrolytic nickel process, N.C.....	R307	<i>Licrophycus flabellum</i> Miller and Dyer.	
LE VINESS, J. E.		Humber r., described and fig., xxxii	
Sand pit, Stamford tp., xxxiii (1) 37;		(7).....	27, 28, 44
xxxiv (1) 49; xxxv (1).....	50	horizon, xxxii (7).....	103, 113
LE VINESS AND SONS, A.		LIEBIG.	
Sand pit, Stamford tp., xxxi (1) 40;		Bibliographic ref., N.C.....	R530
xxxii (1).....	40	Process of treating cobalt ores, xxvii	
LEVITSKY, M.		(3).....	54
Bibliographic ref., N.C.....	R536	LIEDKE, HERMAN.	
LEWIS, ALEXANDER MACKENZIE.		Molybdenite claim, Raglan tp., xxvi... 309	
of Canadian Pressed Brick Co., xxx		LIEGE, Belgium.	
(1).....	152	Speiss treated near, method, xxvii (3)...	47
LEWIS, GEO. A.		LIÈVRE RIVER, Ottawa r., Que.	
Gravel and sand pit, McGillivray tp.,		Monazite and uraninite, xxvi.....	316
xxxiv (1).....	49	LIESINGER-LEMBKE Co.	
LEWIS, HERBERT R.		Gas operators, Humberstone tp., xxvi-	
of Northcliff Mines, Ltd., xxix (1)....	108	48; xxvii (1) 60; xxviii (1) 57;	
LEWIS CO., N.Y. state, U.S. <i>See</i> Barnes		xxix (5).....	18
Corners.		license to, xxx (5).....	18
LEWISIAN GNEISSES.		wells, number of, xxix (5).....	21
Scottish highlands, origin, xxxv (4)...	13	LIGHTBOURN, F. J.	
LEWISOHN, ADOLPH.		of Ontario Anthracite Mines, Ltd.,	
of Kerr Lake Mines, Ltd., xxviii (1)		xxxii (6).....	26
138; xxix (1) 96; xxxi (1) 112;		LIGHTFOOT, S.	
xxxi (10).....	49	of Gros Cap Mg. and Expl'n. Co., xxxi	
Kerr Lake Mg. Co., xxvi-16; xxvii		(10).....	28
(1).....	120	LIGHTHOUSE GOLD VEINS, South Slate isld.,	
LEWISOHN, SAM A.		L. Superior.	
of Kerr Lake Mines, Ltd., xxviii (1)		Notes and photo, xxvii (1).....	166, 167
138; xxix (1) 96; xxx (1) 112;		LIGHTNING MOUNT, Frecheville tp.	
xxxi (10).....	49	Magnetic declination; serpentine,	
Kerr Lake Mg. Co., xxvi-116; xxvii		xxviii (2).....	31, 65, 66
(1).....	120	LIGHTNING POINT, Abitibi lake.	
LEWKONJA, M.		Rocks, xxviii (2).....	22
Bibliographic ref., xxvii (3).....	91	LIGHTNING RIVER, Abitibi l.	
LEY TP., Alg.		Gold, xxvii (1) 214; xxviii (1).....	10
Huronian rocks. <i>See</i> Horseshoe bay.		Moose, xxviii (2).....	6
Map. <i>See</i> map 35b <i>With</i> xxxv (2).		Pulpwood camp, photo, xxviii (2)....	7, 45
Pleistocene deposits, xxxv (2).....	43, 44	Rocks, diabase, xxviii (2).....	36
underlain by Cambrian, xxxv (2)...	40	iron formation, xxviii (2).....	25
LEYDEN, HARRY RUSSELL.		lava, xxxi (2).....	40
Grantee, nickel claim, Falconbridge tp.,			
N.C.....	R48		

	PAGE		PAGE
LIGHTNING RIVER GOLD AREA, Coch.		LIME LAKE, Leeds tp.	
See also Harker tp.; Holloway tp.		Rocks. See map 31c With xxxi (6).	
Gold, discovery, xxviii (2) 44; xxx (2) 4, 29		LIMEHOUSE, Esquesing tp.	
in rhyolites, xxx (2).....	8	Lime works. See Toronto Lime Co.	
mining reports, xxxii (6) 66, 67;		LIMERICK TP., Hastings co.	
xxxiv (1).....	85, 86	Arenaceous deposits, scarce, xxvii (2).	54
Map, sketch, <i>In pocket</i> xxxiv (6).		LIMESTONE*.	
Report by Gledhill, xxxiv (6).....	86-98	See also Dolomite.	
Knight, xxxiii (3).....	41-49	Lime.	
LIGHTNING RIVER GOLD CLAIMS, Holloway,		Limestone, crystalline; and	
Harker and other tps.		the following formations:	
Description, xxviii (2).....	44	Beekmantown.	
and plans, xxxi (7).....	21, 22	Black River.	
Fault, xxxiv (6).....	95	Chazy.	
Operations, xxxi (10) 30; xxxiv (6)..	95	Clinton.	
Rocks, xxxiv (6).....	95	Delaware.	
lava flows, xxxiii (3).....	43	Detroit River.	
LIGHTNING RIVER GOLD MINES, LTD.		Hamilton.	
Capital and date of charter, xxx (1)..	48	Medina.	
Officers, xxxi (10).....	30	Onondaga.	
LIGNITE.		Salina.	
Abitibi and Mattagami rivers, xxix (2) 2, 53		Trenton.	
For electric smelting, <i>I.O.</i>	247	Greece, nickel ores in, <i>N.C.</i>	R274
Heat value in b.t.u., xxxiii (5)....	28, 35	Hudson bay, Que., notes, xxxiv (7)...	13
LILLE, ELIZABETH.		Gypsum formed by the alteration of,	
of Wasapika Gold Mines, Ltd., xxx (1)	104	xxxiv (2).....	41
LILLIE, H. T.		New Caledonia, analysis, <i>N.C.</i>	R259, 260
of Silica Sand Co., xxxiv (1).....	166	Preferred to marl as a Portland cement	
LILICO, R. J.		ingredient, xxxiv (1).....	41
of Ontario Molybdenum Co., xxviii			
(1).....	161	Blanche R. area, notes and analyses,	
LILY LAKE, Cassels tp.		xxx (3).....	17, 18
Area between, and Friday l., rocks in,		Cobalt s. area, xxxi (2).....	30
xxxiv (3).....	23	See also Farr quarry.	
See also map 34b With xxxiv (3).		Dundas, analysis, <i>I.O.</i>	151
LILY LAKE, W. of Marshall lake, Th. B. d.		Dysart tp., analysis, xxvii (2).....	49
Rocks, notes and analysis, xxvi...206, 207		Industry and statistics:	
See also map 26a With xxvi.		(1916) xxvi.....	36, 37, 41
LILY LAKE, Charters tp.		(1917) xxvii (1).....	38, 43, 44
Claims on; Pleistocene deposits. See		(1918) xxviii (1).....	41, 46, 47
map 30b With xxx (3).		(1919) xxix (1).....	29, 37
LILY RIVER, Lily lake, W. of Marshall lake.		(1920) xxx (1).....	39, 40, 44
Rocks, xxvi.....	206, 212	(1921) xxxi (1).....	37, 42, 43
See also map 26a With xxvi.		(1922) xxxii (1).....	37, 38, 42, 43
LIME.		(1923) xxxiii (1).....	41, 42
See also Limestone.		(1924) xxxiv (1).....	44, 46
New Liskeard (near), notes and photo		(1925) xxxv (1).....	54, 78-80
of kiln, xxxi (3).....	17, 18	Leeds co., notes and photos, xxxi (6)..	3-7
Industry and statistics, annual report:		Manitoulin isld., available for smelting,	
(1916) xxvi.....	3, 4, 36, 37	<i>N.C.</i>	A29
(1917) xxvii (1).....	2, 3, 37, 38	Mattagami r., iron bearing. See Sider-	
(1918) xxviii (1).....	2, 4, 41	ite.	
(1919) xxix (1).....	2, 3, 28, 29	Mine Centre and vicinity, map showing	
(1920) xxx (1).....	2, 3, 39, 40	distribution. See map Facing	
(1921) xxxi (1).....	2, 3, 36, 37	xxvii (1).....	172
(1922) xxxii (1).....	2, 3, 37, 38	Mining reports (1919) xxix (1)....	126-133
(1923) xxxiii (1).....	2, 3, 33, 34	(1920) xxx (1)....	139-151
(1924) xxxiv (1).....	2, 3, 42, 43	Oil and gas regions. See Logs of wells.	
(1925) xxxv (1).....	2, 3, 47, 48	Ontario, northeastern, xxxi (2).....	30
Operators. See above Industry and		Opazatika river, iron bearing. See	
statistics.		Siderite.	
LIME HYDRATED.		Sault Ste. Marie area:	
Demand increasing, xxvi.....	148	See also Bruce limestone.	
Statistics. See Lime, industry and		analysis, <i>I.O.</i>	151
statistics.		Toronto. See Queenston quarries.	

*No attempt has been made here to list all references to limestone. Only such references are included as are likely to be useful to the general reader.

	PAGE		PAGE
LIMESTONE, CRYSTALLINE.		LIND, J. G.— <i>Con.</i>	
See also Limestone.		of St. Marys Portland Cement Co.,	
Associated with iron ore:		XXVI.....	153
Bagot, Bedford and Brougham tps.,		LINDBURG GOLD CLAIMS, Tisdale tp.	
I.O.....	223-228	See Vickers Porcupine Mines, Ltd.	
Belmont tp., I.O.....	164	LINDEMAN, E., I.O.....	163-180, 207, 213-228
Lanark co., I.O.....	230-232	LINDGREN, WALDEMAR.	
Opazatika area, I.O.....	210	Bibliographic refs., N.C. R557-579;	
Tudor tp., I.O.....	220	XXIX (4) 19; XXXI (2) 12; XXXII	
LIMESTONE RAPIDS, Ekwana river.		(4).....	19
Character of river near, XXXIV (7)....	3	Interpretation by of "gouge," XXXI (2)	12
<i>Limnea catascopium</i> Say (?).		Views of, on:	
L. Seul to Severn r., XXXV (4).....	25	alteration of anhydrite to gypsum,	
<i>Limnea palustris</i> , Müller.		XXXIV (2).....	2
L. Seul to Severn r., XXXV (4).....	25	gold deposits of Dahlonega, Ga.,	
<i>Limnea palustris michiganensis</i> Walker (?).		XXXIII (2).....	42
L. Seul to Severn r., XXXV (4).....	25	Ontario, XXIX (4) 19; XXXII (4) 19;	
<i>Limnea stagnalis</i> Linnaeus.		XXXIV (2).....	2
Lac Seul to Severn r., XXXV (4).....	25	LINDSAY, EARL.	
LIMONITE.		Tile making, XXXII (1).....	33
Borneo, description, N.C.....	R265	LINDSAY, ERNEST.	
Composition, description, I.O.....	113, 114	Invention for renewed tubing, XXXI (5)	36
From zinc silicate, I.O.....	261	LINDSAY, STEPHEN.	
Helen i. m., I.O.....	158	Tile making, Wallaceburg.	
L. Superior reg., U.S., I.O.....	26, 27	(1916) XXVI.....	34
Mattagami r., I.O.....	209, 210	(1917) XXVII (1).....	33
Steeprock L. area, I.O.....	175	(1918) XXVIII (1).....	38
LINCOLN CO.		(1919) XXIX (1).....	26
Brick works. See Paxton and Bray.		(1921) XXXI (1).....	31
Iroquois shore line, course of, XXVII (2)	65	(1923) XXXIII (1).....	30
Limestone quarry operators.		LINDSAY, W H.	
See also Queenston Quarry Co.		of Hagersville Contracting Co., xxx	
accident, XXXI (10).....	4	(1).....	146
Operating, xxx (1) 44, 147, 148; XXXI		LINDSAY, Ops tp.	
(1) 43; XXXI (10) 74; XXXII (1) 43;		Brick and concrete products:	
XXXIII (1).....	40	See Begg, James.	
See also Louth tp.		Christie, Charles R.	
Natural gas.		Christie Concrete Products.	
See also Caistor tp.		Curtin, Frank.	
Louth tp.		Hornsby, Jno. T.	
consumption (1921) XXXI (5).....	19	National Concrete Co.	
(1922) XXXII (5).....	23	Wagstaff, Charles.	
(1923) XXXIII (5).....	9	Gravel and sand pits, XXVII (2).....	95
(1924) XXXIV (5).....	7, 17	operated by Corporation, XXVI-39;	
(1925) XXXV (5).....	8	XXVII (1).....	42
helium in, XXXV (5).....	14	LINDSAY ISLAND, Admiralty islands.	
wells, elevation, XXXIV (5).....	33	Algoman rocks. See map 31c With	
logs, xxx (5) 48; XXXV (5).....	38, 39	XXXI (6).	
new, xxx (5).....	32	LINDSLEY, STUART.	
production, XXXIV (5) 21; XXXV		of Bishop Silver Mines, Ltd., XXVI....	131
(5).....	1	LINDSTROM, N. O.	
Population. See above Natural gas,		of Crews-McFarlan Mg. Co., XXVIII	
consumption.		(1).....	151
LINCOLN GAS CO.		LINDVIG, A. O.	
Capital and date of charter, XXXV (1)...	59	of British America Nickel Corp'n.,	
Gas well, log, Caistor tp., XXXV (5)...	38	XXXIII (7).....	23
LINCOLN-NIPissing GOLD CLAIMS, Skead tp.		LINEBERRY, J. H.	
Development work, xxx (6).....	24	of Goudreau py. m., XXIX (1).....	76
Location. See map xxx (6).....	12	LING.	
Rocks, xxx (6).....	6, 24	English river, Ken. and Pat., XXXIII	
porphyry, xxx (2).....	22	(4).....	3
See also map 30d With xxx (6).		<i>Lingula</i> Bruguière.	
LINCOLN OIL AND GAS SYND.		Description by Hall and Clarke, xxx	
Gas license, XXXIV (5).....	37	(7).....	26
wells, logs, XXXV (5).....	38, 39	<i>Lingula progne</i> Billings.	
LIND, J. G.		Toronto, described and fig., xxx (7)...	27, 58
of St. Marys Cement, Ltd., XXVII (1)		horizon, XXXII (7).....	103
149; XXVIII (1) 170; XXIX (1) 132;		<i>Lingula quadrata</i> . See <i>L. (Pseudolingula)</i>	
xxx (1).....	150	<i>rectilateralis</i> .	

	PAGE		PAGE
<i>Lingula (Pseudolingula) rectilateralis</i>		LITTLE ISLAND, S. of Gananoque.	
Emmons.		Rocks. See map 31c With xxxi (6).	
Toronto, described and fig., xxx (7)...	27, 58	LITTLE LAKE, S. Crosby tp.	
horizon, xxxii (7).....	103	Rocks. See map 31c With xxxi (6).	
<i>Lingula westonensis</i> Parks and Dyer.		LITTLE TP., Coch.	
Weston, described and fig., xxx (7)...	26, 58	Clay, boulder, xxviii (2).....	38, 43
horizon, xxxii (7).....	103, 113	faults in, xxviii (2).....	42
<i>Lingulidae.</i>		Rocks, xxviii (2).....	43
Toronto area, xxx (7).....	26-28	LITTLE ABITIBI RIVER, Abitibi river.	
LINK, C. P.		Rocks in valley, xxix (2).....	2, 29
Acknowledgments to, N.C.....	rxlvii	LITTLE BATCHAWANA RIVER, Batchawana	
LINNAEITE.		river.	
Composition; occurrences, xxvii (3)...	2, 3	Algonian rocks. See map 35j With	
India, xxvii (3).....	17	xxxv (6).	
Joachimsthal, xxvii (3).....	6	LITTLE BEAR LAKE, English R. dist.	
Mine La Motte, Mo., N.C.	r99	Iron ore, bog, I.O.....	177
LINTON, WILLIAM.		LITTLE BEAR LAKE, Woman river, Pat.	
of Ophir Cobalt Mines, Ltd., xxvii (1)	125	Fall to, from Woman l., xxix (1).....	192
Temiskaming Mg. Co., xxviii (1)		LITTLE BLACK RIVER, Black river, Tim.	
148; xxx (1).....	122	Waterpower, xxx (6).....	32
<i>Liospira</i> , Ulrich and Scofield.		LITTLE COUCHICHIING FALLS, Abitibi r.	
Description, xxxi (9).....	7	Rocks, xxviii (2).....	24
<i>Liospira abrupta</i> Ulrich.		carbonate schist, xxvii (1)	211
Compared with <i>L. helena</i> , xxxi (9)...	8	LITTLE CRANBERRY LAKE, Storrington tp.	
<i>Liospira helena</i> (Billings).		Rocks. See map 31c With xxxi (6).	
Dundas formation, xxxii (7).....	100	LITTLE DAN MISPICKEL MINE, Arsenic lake,	
Etobicoke r., described and fig., xxxi		Strathy tp.	
(9).....	7, 8, 40	Described, xxix (1).....	217, 218
Horizon, xxxii (7).....	113	Notes, xxx (2).....	20
Occurrences, xxxii (7).....	60, 103, 133	Rocks, xxxv (3).....	104
LIPIN, W.		LITTLE DRIFTWOOD RIVER, Egan and	
Tests on Swedish charcoal iron, N.C...r419		McEvoy tps.	
LISBON, N. Easthope tp.		Spruce; log jams, xxxi (7).....	27
Brick and tile plant. See Hohl and		LITTLE DRUM LAKE, Pat.	
Sons, Geo.		Magnetic declination, xxxv (4).....	6
LISBON BRICK AND TILE YARD.		LITTLE DUCK LAKE, W. of Big Duck lake,	
Operating near Wellesley, xxxii (1)...	33	Th. B. d.	
LISHMAN, W. H.		Gold prospecting, xxx (4).....	20
Cement plant, Cayuga, xxxi (1).....	35	Keewatin rocks. See map 30a With	
LISKEARD. See New Liskeard.		xxx (4).	
LISTOWEL, Elma tp.		Zinc blende, xxx (4).....	24
Cement and tile plants. See		LITTLE EAGLE LAKE, Cole tp.	
Cumberland, J. M.		Prospecting advisable, xxxv (3).....	101
Hay and Son, John C.		LITTLE GRAND RAPIDS, W. of Moar lake,	
LITHIA MINERAL WATER. See Carlsbad,		Man.	
Ltd.		Fauna and flora, xxxv (4)	23-25
LITHIUM.		LITTLE GRASSY LAKE, Kenogamisis river.	
Atomic weight; symbol, N.C.....	A206	Rocks. See map 26b With xxvi.	
<i>Lithophysae.</i>		LITTLE GRENADIER ISLAND, St. Lawrence	
Cook tp., xxx (6).....	40	river.	
<i>Lit-par-lit</i> formation.		Algonian rocks. See map 31c With	
Leeds co., photo, xxxi (6).....	8	xxxi (6).	
Sturgeon L. area, Th. B. d., xxxiii (6)	25, 26	LITTLE GROS CAP, L. Superior.	
LITT, GEORGE S.		Iron formation, exploratory work, I.O.	190
Gravel pit, Downie tp., xxvii (2).....	81	LITTLE HORNE LAKE, Harmony river, Alg.	
location, xxvii (2).....	80	Rocks on and near, xxxiv (4).....	12
LITTLE, J. E.		See also map 34d With xxxiv (4).	
Ref. to work by, Cuba i. ores, N.C....r267		LITTLEJOHN ISLAND, Admiralty islands.	
LITTLE, M. C. H.		Algonian rocks. See map 31c With	
Acknowledgments to, I. O.....	194	xxxi (6).	
of Keeley s. m., xxxv (1).....	149	LITTLE KEELEY SILVER MINE, S. Lorrain tp.	
St. Anthony g. m., xxvi.....	75	Notes, xxxi (2).....	233
LITTLE, PERRY A.		Operations (1924) xxxiv (1).....	143
Advisory Gas Board member, xxviii		(1925) xxxv (1).....	157
(1).....	193	Owned by Mg. Corp'n of Canada, xxxi	
LITTLE, WALKER.		(2).....	219
of Crews-McFarlan Mg. Co., xxviii (1)		Worked by Keeley Silver Mines, Ltd.,	
151; xxix (1).....	107	xxxii (6).....	77

	PAGE		PAGE
LITTLE LARDER LAKE, Gauthier tp.		LITTLE TROUT LAKE, Man.-Ont. boundary.	
Keewatin rocks, xxvi.....	253	Beaver dam, photo, xxxii (2).....	62
See also map 32e With xxxii (4).		Glacial striae, xxxii (2).....	24
andesite tuff, xxxii (4).....	58	Magnetic declination, xxxv (4).....	6
Timiskaming series, xxvi.....	253	Meteorological data, xxxii (2).....	44
LITTLE LEVACK NICKEL MINE, Levack tp.		Rocks, xxxii (2).....	9-13
Development work, N.C.....	R208	Trout, xxxii (2).....	40
LITTLE LONG FALLS, Mattagami river.		LITTLE TROUT RIVER, Pat.	
Glacial deposits, xxix (2).....	34	Magnetic declination, xxxv (4).....	6
Rocks from, to Kapuskasing r., xxix		Rocks, Algoman. See map 35f With	
(2).....	6	xxxv (6).	
LITTLE LONG LAKE, W. of Long lake, N. of		LITTLE TURTLE LAKE, N. of Bad Vermilion	
L. Superior.		lake.	
See also Langmuir.		Rocks. See map Facing xxxiv (6)....	28
Camp on, photo, xxvi.....	238	LITTLE VERMILION LAKE, N. of Red lake,	
Drift material, xxvi.....	229, 244	Pat., xxxiii (4).....	15
Fish and game, xxvi.....	232	Glacial striae, xxxv (4).....	5
Quartz, auriferous, xxvi-244; xxx (2)...	39	Magnetic declination, xxxv (4).....	6
Rocks, xxvi.....	232, 233, 237, 243	Muskeg, xxxv (4).....	6
iron formation, xxvi.....	239, 245	Rocks, xxxv (4).....	6, 7
exploratory work in, I.O.....	186	See also map 35e With xxxv (4).	
photo, xxvi.....	238	dip and strike, xxxv (4).....	15
LITTLE MASTER GOLD MINE, Kabagukshi		Whitefish Spawning river drains, xxxiii	
lake, xxx (2).....	49	(4).....	15
LITTLE McDONALD SILVER VEIN, Kerr lake.		LITTLE WABIGOON LAKE. See Dinorwic l.	
Production, xxxi (2).....	88	LIVELY, CHARLES.	
LITTLE MULLET LAKE, Mayo tp.		of Creighton ni. m., xxxii (6) 35;	
Iron deposit under, I.O.....	165	xxxiii (7) 23; xxxiv (1) 81; xxxv	
LITTLE NATION RIVER, Ottawa river. See		(1).....	138
South Nation river.		LIVELY, J. C.	
LITTLE NIPISSING SILVER MINE, Peterson		Contractor to Kline g. claims, xxxii	
lake.		(6).....	44
Levels, plan of With xxxi (2).		Ossian Mines, Ltd., xxxii (6).....	40
Location. See map 31a-21 With xxxi		of Castle s. m., xxviii (1).....	150
(2).		LIVELY, JOHN.	
Operations (1916) xxvi.....	119	of Coleroy Gowganda Mines, Ltd.,	
Production; work at, xxxi (2).....	26, 177	xxxiv (1).....	156
LITTLE PAKWASH LAKE, English river.		LIVERMORE, R.	
See Bruce lake.		Bibliographic ref., xxxi (2).....	338
LITTLE PIC RIVER, L. Superior.		On draining Kerr l., xxxi (2).....	338
Magnetite, occurrence noted, I.O.....	186	LIVERSIDGE, A.	
LITTLE PICKEREL LAKE, S. of Wabigoon l.		Bibliographic ref., N.C.....	R538
Rocks, xxvi.....	175, 176	Tests on garnierite, N.C.....	R99
basic dike, notes and photo, xxvi.	178-180	LIVESAY, J.	
LITTLE PINE LAKE, Kenogami river.		Gas well, Woodhouse tp., helium in,	
See Fernow lake.		xxxv (5).....	11
LITTLE PINE RIVER, Kenogami river.		LIVINGSTONE, G. ROBERT.	
Agricultural land, xxvii (1).....	188	of Detroit-Goudreau Gold Dev. Co.,	
LITTLE RATHOUSE LAKE, Pat.		xxxii (10).....	20
Glacial striae, xxxv (4).....	5	L L 4868 GOLD CLAIM, Morrisette tp.	
LITTLE SHALLOW LAKE, English river.		See also Post g. claim.	
See Pakwash lake.		Rocks near, xxx (6).....	62
LITTLE SILVER HILL, W. of Cart lake, Cole-		LLOYD, G. C.	
man tp.		Acknowledgments to, N.C.....	Rxlvi
Development work, xxxi (10).....	53	of Iron and Steel Institute, N.C.....	R353
LITTLE SILVER VEIN, Nipissing silver mine.		LLOYD, HENRY C.	
Notes, xxxi (2).....	57-62, 154	of Perry fluorite m., xxx (1).....	131
Ore reserves, xxxi (10).....	53	LLOYD, R. L.	
Production, xxxi (2).....	88	Notes on iron ore from Marion tp.,	
LITTLE STOBIE NICKEL MINE, Blezard tps.		xxxv (2).....	94
Historical notes, N.C.....	R40	LLOYD LAKE, Carr tp.	
Location. See map, N.C.....	R104	Pleistocene deposits. See map 28b	
Ore body described, N.C.....	R201	With xxviii (2).	
Output (to 1915) with assays, N.C.....	R497	L M 3 GOLD LOC., McGarry tp.	
LITTLE STONEHOUSE LAKE, Storrington tp.		Amygdaloidal structure, xxxiii (3)...	6
Feldspar. See Storrington Feldspar		L M 31 GOLD LOC., McVittie tp. See	
Co.		Richardson g. m.	
LITTLE TURTLE LAKE, E. Shoal L. area.		L M 60 GOLD LOC., Gauthier tp.	
Gold. See Olive g. m.		Lamprophyre, xxxii (4).....	62

	PAGE		PAGE
L M 63 GOLD LOC., Gauthier tp. <i>See</i> McIntyre g. m.		LOCOMOTIVES.	
L M 108 SILVER LOC., S. of Everett lake.		Boiler tubes of, nickel steel for, <i>N.C.</i> ...A37	
Rocks, xxx (3).....	14	LOCOMOTIVE SAND, description, xxvii (2)...	16
L O 161 MINERAL LOC., Brigstocke tp.		LOCUST HILL, Pickering tp.	
Exploratory work, xxxv (3).....	100	Concrete products. <i>See</i> Dewitt, W. J.	
L O 3 SILVER LOC., Coleman tp. <i>See</i> Silver Cobalt Mg. Co.		LODE GOLD DEPOSITS.	
L O 305 SILVER LOC., Morel tp. <i>See</i> Bishop s. m., Morel tp.		<i>See also</i> Gold.	
L O 313 SILVER LOC., Lawson tp. <i>See</i> Bishop Silver Mines, Ltd.		Classification, xxx (2).....	9, 10
L O 314-5 SILVER LOCS., Lawson tp. <i>See</i> Sanderson s. claim.		LOGAN, C. D.	
L O 321-2 GOLD LOCS., Deloro tp. <i>See</i> Porcupine Paymaster g. m.		Gravel and sand pit, Verulam tp., xxvii (2).....	95
L O 325 GOLD LOC., Deloro tp. <i>See</i> Porcupine Porphyry Hill g. m.		LOGAN, F. G.	
L O 327-8 GOLD LOCS., Deloro tp. <i>See</i> Porcupine Porphyry Hill g. m.		of Cobalt Provincial Mg. Co., xxviii (1) 147; xxix (1) 92; xxx (1)....	108
L O 357 SILVER LOC., Lawson tp. <i>See</i> Caleta s. m.		LOGAN, HUGH.	
LOAM, definition of, xxxi (6).....	23	Clay pit, Esquesing tp., xxxii (6) 14, 17; xxxiii (7) 13, 16; xxxiv (1).....	71
LOBNER, CHARLES.		LOGAN, JOHN.	
of Croesus g. m., xxvii (1).....	100	Brick making, Toronto, xxvi-34; xxvii (1) 33; xxix (1).....	134
LOBO TP., Middlesex co.		LOGAN, MRS.	
Gravel and sand. <i>See</i> Brown, S. P.		Gas well, Dunn tp., elevation, xxxiv (5).....	30
LOBSTICK PORTAGE, Abitibi river.		LOGAN, THOMAS.	
Photo, xxix (2).....	5	Brick works, Toronto, xxix (1).....	134
Rocks, xxix (2).....	4, 5, 7	LOGAN, SIR WILLIAM.	
LOCHALSH, W. of Missinaibi.		Bibliographic ref., xxxv (2).....	63
Gold mg. near. <i>See</i> Webb-Michael g. m.		Cobalt s. area, rocks first reported by, xxxi (2) 321, 323; xxxi (3).....	2
LOCH FYNE, Scotland. <i>See</i> Fyne loch.		Molybdenite ore, Terrace cove, described by, xxvi.....	312
LOCHIEL TP., Glengarry co.		Southern Ont. geological nomenclature by, chart showing, xxxiv (5).....	42
Gravel pit, xxvii (2).....	41	Surveys by, in Algoma, refs. to, <i>N.C.</i> r20; xxxv (2).....	54
LOCHRIE, D. A.		Batchawana area, xxxv (2).....	54
Sand pit, Toronto, xxvii (2).....	108	Sudbury dist., ref. to, xxxi (2).....	321
location. <i>See</i> map xxvii (2).....	106	LOGAN BRICK WORKS, Toronto. <i>See</i> Logan, John.	
LOCK, THOMAS.		LOGAN LAKE, Milner tp.	
Gravel and sand pit, W. Nissouri tp., xxxiv (1) 49; xxxv (1).....	20	Claims on; rocks. <i>See</i> map 30b With xxx (3).	
LOCKERBY, DAVID L.		LOGAN TP., Perth co.	
Patentee, McIntyre nickel claim, Denison tp., <i>N.C.</i>	R43	Brick and concrete products: <i>See</i> Johnston, Jos. Mitchell.	
LOCKHART, ALEXANDER.		Gas and oil, boring for, xxxv (5).....	5
Foley g. m. found by, xxxiv (6).....	25	LOGANIAN PERIOD.	
LOCKPOT LAKE, McEvay tp.		Northern Ont., xxxi (2).....	30
Rocks near, xxxi (7).....	26	LOGIER, EMILY B. S.	
LOCKPORT FORMATION (Silurian).		Illustrated parts of Toronto fossil reports, xxix (6) 6; xxx (7) 1; xxxi (9) 1; xxxii (7).	
Blanche R. area, xxxi (3)....	3, 8, 17, 18	LOGIER, THEO.	
<i>See also</i> map 31b With xxxi (3).		Illustrated part of Toronto fossil report, xxxii (7)	2
Correlations and subdivisions, xxxiv (5).....	42	LOGS OF WELLS.	
Dover E. tp., xxxv (5).....	54, 55	For gas and oil:	
Eastnor tp., xxxiv (5).....	43	Brant co., xxxiv (5) 43; xxxv (5).28, 29	
Humberstone tp., xxxv (5).....	37	Bruce co., xxix (5) 31; xxxiv (5).	43
London tp., xxxiii (5).....	89	Dufferin co., xxxi (5) 69; xxxii (5) 56	
Oakland tp., xxxiv (5).....	43	Elgin co., xxx (5) 49; xxxi (5) 69, 70; xxxii (5) 49; xxxiii (5) 47, 48; xxxiv (5).....	44
Tilbury tp., xxxiv (5).....	54	Essex co., xxix (5) 32, 34, 35; xxx (5) 38; xxxi (5) 48;	
Timiskaming l., xxxi (2).....	339		
New Liskeard, section, xxxi (2)....	15		
Toronto, photo, xxxiv (1).....	166		
LOCKWOOD* GOLD MINE, Skead tp.			
Operations (1924) xxxiv (1).....	122		
LOCKWOOD GOLD MINES, LTD.			
Capital and date of charter, xxxiv (1).	56		

*Formerly Crawford-Skead.

LOGS OF WELLS.— <i>Con.</i>	PAGE	LONDON, London tp.— <i>Con.</i>	PAGE
For gas and oil:— <i>Con.</i>		Gas consumption, industrial (1922)	
Essex co.— <i>Con.</i>		xxxii (5).....	19
xxxii (5) 47, 48, 69; xxxiii (5)		rate, xxx (5).....	11
48, 49; xxxiv (5).....	44	well, elevation, xxxiv (5).....	27
Grey co., xxxi (5).....	68	Oil refineries, xxxiv (5).....	62, 63
Haldimand co., xxix (5) 30, 31;		Sand and gravel, notes, map, operators	
xxx (5) 38-48; xxxi (5) 50-61;		and analysis, xxvii (2).....	66-69
xxxii (5) 42-46; 50-66, 70-74;		<i>See also</i> McMurray, George.	
xxxiii (5) 50-72; xxxiv (5)		Putherbough, John.	
44-52; xxxv (5).....	29-36	Quick, Chas. R.	
Kent co., xxix (5) 27, 31-36; xxx		Sulphuric acid plant, xxx (1).....	25
(5) 34, 35; xxxi (5) 39-47;		LONDON TP., Middlesex co.	
xxxii (5) 59, 67, 68, 75; xxxiii		<i>See also</i> London.	
(5) 72-77; xxxiv (5) 52-56;		Brick and tile. <i>See</i> Denfield.	
xxxv (5).....	36-38	McCoomb, Chester.	
Lambton co., xxxi (5) 49; xxxiii		Gas production (1923) xxxiii (5)....	42
(5) 78-88; xxxv (5).....	38	well, elevation, xxxiv (5).....	27
Lincoln co., xxix (5) 33; xxx (5)		log, xxx (5).....	89
48; xxxiv (5) 45; xxxv (5).....	38, 39	Oil, boring for, xxxii (5) 78; xxxiii (5)	38
Middlesex co., xxx (5) 50; xxxi		Sand and gravel. <i>See</i> Frost, Charles.	
(5) 70, 71; xxxiii (5) 89, 90;		LONDON AND GLOBE FINANCE, Ltd.	
xxxiv (5).....	56	Floated Nickel Corp'n., Ltd., N.C.....	A141
Norfolk co., xxx (5) 35-38; xxxi		LONDON-CANADIAN GOLD MINES, LTD.	
(5) 66, 67; xxxii (5) 45, 47,		Capital and date of charter, xxxiv (1).	56
50, 74, 75; xxxiii (5) 90-92;		LONDON GAS Co.	
xxxiv (5) 56, 57; xxxv (5).....	39-41	Gas, price, xxxiii (5).....	37
Peel co., xxxi (5) 68; xxxii (5) 41;		LONDON GULL LAKE MINES, LTD.	
xxxv (5).....	41	Capital and license, xxxiii (1).....	47
Victoria co., xxxiii (5).....	92	Mining in Lebel tp., xxxiii (7) 32;	
Welland co., xxix (5) 27-30, 33;		xxxiv (1).....	125
xxx (5) 49; xxxi (5) 49; xxxii		LONDON OIL Co.	
(5) 69; xxxiii (5) 92, 93;		Capital and date of charter, xxviii (1).	84
xxxv (5).....	41, 42	LONDON SMELTING AND REFINING Co.	
Wentworth co., xxix (5) 28; xxxv		Capital and date of charter, xxvii (1)...	72
(5) 49; xxxi (5) 62-66; xxxii		LONE BREAST BAY, Smoothrock lake, Th.	
(5) 40, 41; xxxiii (5) 95;		B. d.	
xxxv (5).....	42	Iron pyrites, xxvii (1).....	199
For nickel, Garson and Falconbridge		Rocks, xxvii (1).....	194-196
tps., N.C.....	A144-157	LONG, STUART.	
LOG-WASHERS.		of Point Anne limestone quarry, xxix	
For magnetite, notes and figures, I.O..	37-39	(1).....	127
LOHNER GOLD CLAIMS (TRP 7716, 7717),		LONG ISLAND, Admiralty islands.	
McArthur tp.		Algoman rocks. <i>See</i> map 31c <i>With</i>	
Rocks; vein; assay low, xxxv (6).....	54	xxxv (6).	
<i>See also</i> map 35h <i>With</i> xxxv (6).		LONG LAKE.	
LOKRIS STATE, Greece.		Duplication of this name, notes by	
Chrome iron ore, N.C.....	R272	Miller, xxvi.....	227
Nickeliferous ores, N.C.....	R272	LONG* LAKE, Coleman tp.	
analysis, N.C.....	R275	Silver ores, notes by Miller, xxxi (2) 323, 324	
LÖLLINGITE.		LONG LAKE, Dack tp.	
Cobalt silver ores, xxxi (2).....	36	Waterpower, xxxi (3).....	20
Kerr Lake s. m., xxxi (2).....	191	LONG LAKE, E. of L. Nipigon.	
Frontier s. m., xxxi (2).....	352	Altitude. <i>See</i> map 26b <i>With</i> xxvi.	
Styria, xxvii (3).....	8	Clay, stratified, xxvi.....	229
LONDON, London tp.		Copper and molybdenum, xxvi.....	245
Brick and tile plants. <i>See</i>		H. B. C. post, photo, xxvi.....	228
Cawse, J. W.		Magnetite, xxvi.....	240
Ferguson, A. W.		Quartz veins, valueless, xxvi.....	244
McLoughlin, John M.		Rocks, xxvi.....	232, 235, 236, 240, 242
Phinn Bros.		agglomerate, photo, xxvi.....	237
Strathmeyer, E. T.		compared with Marshall Lake series,	
Waide, J. C.		xxvi.....	208
Warwick Brick Works.		iron formation, xxvi.....	240
Webster Construction Co.		<i>See also</i> map 26b <i>With</i> xxvi.	
Concrete products. <i>See</i>		LONG LAKE, Lansdowne tp.	
Antwhistle, W. J.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Ashman, T. J.			
Banks, John.			

*Or Cobalt.

	PAGE		PAGE
LONG LAKE, Lebel tp.		LONGFORD MILLS, Rama tp.— <i>Con.</i>	
Algonian rocks. <i>See</i> map 32e <i>With</i>		Limestone quarry.— <i>Con.</i>	
xxxii (4).		Operations (1918) xxviii (1).....	167
LONG LAKE, Loughborough tp.		(1919) xxix (1).....	130
Feldspar mg., xxx (1) 128; xxxi (10).. <i>See also</i> O'Brien and Fowler.	60	<i>See also</i> Longford Quarry Co.	
LONG LAKE, Manigotagan river, xxxii (2).. LONG LAKE, Mattagami river. <i>See</i> Keno-	35	Midland Iron and Steel Co.	
gamissi l.		LONGFORD QUARRY CO.	
LONG LAKE, Milner tp.		<i>See also</i> Longford Mills.	
Rocks, xxx (3).....	16	Directorate, xxix (1).....	130
and claims. <i>See</i> map 30b <i>With</i> xxx		Limestone operators, Longford Mills.	
(3).		(1916) xxvi.....	41
LONG LAKE, S. of, and in, Waters tp.		(1917) xxvii (1).....	44
Area, xxvi.....	157	(1918) xxviii (1).....	46
Gold. <i>See</i> Long Lake g. m.		(1919) xxix (1).....	37
LONG LAKE, tp. 24, Alg.		(1920) xxx (1).....	44
Batchawana series. <i>See</i> map 34d		(1921) xxxi (1).....	43
<i>With</i> xxxiv (4).		(1922) xxxii (1).....	43
LONG LAKE, tp. 28, Alg.		(1923) xxxiii (1).....	40
Siderite deposits, notes and analysis,		xxxiii (7).....	14
<i>I.O.</i>	192	(1924) xxxiv (1).....	46
LONG POINT, N. Walsingham tp.		LONG LAKE GOLD MINE, Long lake, S. of	
Gas, boring for, xxvii (1).....	52	Waters tp. (WD 601-2).	
production (1920) xxx (5).....	32	Closed down (1916) xxvi-10; xxvii (1)	8
Section from, to Marysville, Mich.,		Description, xxx (2).....	18
showing gas and oil wells, xxxii		Fault, xxvi.....	162
(5).....	85	Geology of vicinity, plan <i>Facing</i> xxvi..	157
LONG RAPIDS, Abitibi river.		Map, coloured. <i>In pocket</i> xxvi.	
Clays and shales, analysis and notes,		Ore body, boring for, xxvi.....	89
xxix (2).....	30, 49	description, xxx (1).....	106
Horsepower, potential, <i>N.C.</i>	A68	origin, xxx (2).....	8
Limestone, Devonian, xxix (2).....	25, 26	Producing, xxx (2).....	4
LONG RAPIDS, Mattagami river.		Production (1916) xxvi.....	11
Clays, fire, age, xxix (2).....	46	Report by Baker, xxvi.....	157-162
kaolin, xxxv (1).....	44	Rocks, xxvi.....	159, 160
analysis and notes, xxviii (1)....	36	Shaft, depth, xxx (2).....	12
development, xxxiv (1).....	37	Vein, type of, xxx (2).....	9, 11
swamp, xxix (2).....	36, 40	Waterpower for, <i>N.C.</i> R222; xxx (2).. LONG LEAD MINERAL CLAIM, Contact bay,	12
Glacial deposits, section, xxix (2).. Photos of river above and below, xxix	24, 31	Wabigoon l.	
(2).....	5, 7	Ore; vein, width, rocks, xxvi.....	186
Rocks, xxix (2).....	20	LONGLEGGED LAKE, Pat.	
limestone, notes, fossils, photo, xxix		Granite. <i>See</i> map 35e <i>With</i> xxxv (4).. LONG-LEGGED RIVER, Wilcox lake, English	
(2).....	23-29	river, Pat., xxxiii (4).....	1
oil shales, xxix (2).....	30	LONGMORE, E. L.	
structure, xxix (2).....	29	Acknowledgments to, xxxi (10) 92;	
syenite, kaolinized, notes and photo,		xxxiv (1) 170, 173; xxxv (1)....	65
xxix (2).....	3, 17, 48	of Hollinger g. m., xxviii (1).....	126
Sand near, oxidized, xxix (2).....	55	Report by, on Hollinger milling prac-	
LONG RAPIDS, Missinaibi river.		tice, xxxiii (2).....	94-98
Pleistocene deposits, xxx (1).....	174, 175	LONGMUIR, D.	
LONG RAPIDS, Montreal river.		Ref. to work on nickel alloys, <i>N.C.</i>	R386
Character of river near, xxvii (1)....	218	LONG POINT Co.	
Photo, xxix (3).....	54	Boring for gas, S. Walsingham tp., log	
Pleistocene deposits, xxvii (1).....	230	of well, xxx (5).....	35
Rocks, xxvii (1).....	224	LONG PINE LAKE, Bloodvein river.	
LONG TP., Alg.		Description, xxxii (2).....	53
Hematite prospect, development work,		Glacial striae, xxxii (2).....	57
<i>I.O.</i>	200	LONG POINT BAY, L. Erie.	
LONGBRIDGE, Worcester co., Eng.		Gravel and sand, xxvii (2).....	17
Nickel industry first developed in,		LONG POINT LAKE, Chown and Lawson tps.	
<i>N.C.</i>	R323	Map geological. <i>See</i> map 30b <i>With</i>	
LONGFORD MILLS, Rama tp.		xxx (3).	
Crushed stone. <i>See</i> Theodore Crushed		LONG POINT LAKE, E. of Greenwater lake,	
Stone Co.		Th. B. d.	
Limestone quarry:		Serpentine with magnetite, <i>I.O.</i>	177
Fluxes from, for Orillia smelter,		LONG PORTAGE, E. branch, Mattagami river.	
xxvii (3).....	42	Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
		LONG SAULT RAPIDS. <i>See</i> Long rapids.	

	PAGE		PAGE
LONGUELAC, S. of Bain tp., Th. B. d.		LOON LAKE, S. Lorrain tp.	
Altitude, xxvi.....	231	Fault, xxxi (2).....	194
See also map 26b With xxvi.		Hints to prospectors, xxxi (2).....	195
Molybdenite, xxvi.....	302	Rocks and mineral claims. See map	
Rail route from, to L. Nipigon, report		34b With xxxiv (3).	
by Burrows, xxvi.....	227-247	LOON LAKE, tp. 24, Alg.	
LONGWELL, ALEX.		Rocks. See map 34d With xxxiv (4).	
of Canadian Sulphur Ore Co., xxvi-135;		LOON LAKE IRON MINE, Deroche tp.	
xxvii (1) 133; xxviii (1) 153;		See Breitung mine.	
xxix (1).....	121	LOONSKIN IRON MINE, Brooks lake, W. of	
Coniagas Alkali and Reduction Co.,		Loonskin lake.	
xxx (10) 68; xxxii (6).....	91	See also Brooks Lake iron claims.	
Coniagas Mines, Ltd., xxvi-113;		Notes and analyses of ore, I.O.....	192
xxvii (1) 117; xxviii (1) 134; xxix		LOONWING LAKE, Sothman tp.	
(1) 92; xxx (1) 108; xxxi (10) 48;		Keewatin rocks. See map 35j With	
xxxii (6) 68; xxxiii (7).....	69	xxxv (6).	
Coniaurum Mines, Ltd., xxxiv (1)		LOPER, F. M.	
112; xxxv (1).....	91	of Goldale Mines, Ltd., xxxiii (7)....	47
Henderson Talc Mines, Ltd., xxviii		Lophospira Whitfield.	
(1) 155; xxxiii (7).....	96	Description by Ulrich and Scofield,	
Ontario Rock Co., xxviii (1) 165;		xxx (9).....	8
xxix (1) 133; xxx (1).....	139	Credit r., xxxii (7).....	128, 131
LONGWELL, F.		Lophospira beatrice Foerste.	
of Streetsville Brick Co., xxx (1)....	154	Humber r., described and fig., xxxi	
LONGWORTH, WILLIAM L.		(9).....	8, 9, 40
Acknowledgments to, xxx (4); xxxii		horizon, xxxii (7).....	103
(6) 94; xxxiv (1).....	170	Lophospira beatrice parva Parks.	
of McKellar-Longworth m., xxx (4)		Toronto, described and fig., xxxi (9) .	10, 40
13; xxxi (10) 16; xxxii (6).....	9, 21	horizon, xxxii (7).....	103
LONGWORTH GOLD MINE, Big Duck lake.		Lophospira bowdeni (Safford).	
See McKellar-Longworth g. m.		Description, xxxi (9).....	9
LONGWORTH LAKE, N. of Schreiber.		Credit r., horizon, xxxii (7) 60, 124, 130-133	
Algoman rocks. See map 30a With		Lophospira multigruma. See L. tropido-	
xxx (4).		phora.	
LONGYEAR, ROBERT D. See Longyear Co.,		Lophospira tropidophora (Meek).	
E. J.		Credit r., horizon, xxxii (7) 60, 124, 130-133	
LONGYEAR Co., E. J.		Toronto, described and fig., xxxi	
Capital and date of license, xxvi.....	59	(9).....	10, 11, 40
Contractors, Ankerite g. m., xxvii (1).	106	horizon, xxxii (7).....	103
Nickel, boring for, Falconbridge and		LORAIN, Lorain co., Ohio.	
Garson tps., N.C.....	R48, 185-187	Iron ore receipts (1919-22), I.O.....	112
found by, xxvi.....	56	LORD, S.	
well records, N.C.....	A144-157	Acknowledgments to, N.C.....	Rxlvi
Nickel claims.		LORING, ERNEST M.	
contact greenstone and norite, dia-		of Canadel g. m., xxxii (6) 64; xxxiii	
gram, N.C.....	R115, 116	(2) 69; xxxiii (7).....	42
micropegmatite, dike-like form, N.C.	R121	La Belle Kirkland Mines, Ltd., xxvi	96
LONGYEAR EXPLORATION Co., E. J.		Rochester g. m., xxxii (6) 8; xxxiii	
Capital and date of license, xxxii (1) ..	50	(7) 7; xxxiv (1).....	67, 118
Location of claims. See map N.C.....	R104	LORING, FRANK C.	
LONGYEZ, B., prosecuted, xxviii (1).....	103	Notes on a molybdenite claim, Cardiff	
LOOK, R. V.		tp., xxvii (1).....	30
of International Nickel Co., xxxiv (1)	80	of Canadel Gold, Ltd., xxxii (6) 64;	
LOOKOUT MINES, LTD.		xxxiii (7).....	42
Capital and date of charter, xxviii (1)	84	Canadian Gold Mines Corp'n., xxxiv	
LOON.		(1).....	117, 118
Kowkash g. area, xxvi.....	199	La Belle Kirkland Mines, Ltd.,	
Manitoba-Ont. boundary, xxxii (2) ..	41	xxvi.....	96
Seul l. to Severn r., xxxv (4).....	24	LORNE TP., Sud.	
LOON LAKE, Deroche tp.		Nickel deposits, character, N.C.....	R208
Granite hill, photo, xxxiv (4).....	9	LORNE POWER Co.	
Iron mg. See Breitung i. m.		Power plants, Spanish r., N.C.....	R222
Younger granite. See map 35a With		Vermilion r., N.C.....	R223
xxxv (2).		Subsidiary of Mond Nickel Co., N.C...	R82
LOON LAKE, N. of Big Duck lake, Th. B. dist.		LORRAIN CREEK, Lorrain lake.	
Rocks, xxx (4).....	4	Course of, xxxiv (3).....	4
		Diabase near mouth, character, xxxiv	
		(3).....	28

LORRAIN GRANITE.	PAGE	LORRAIN TROUT LAKE MINES, LTD.— <i>Con.</i>	PAGE
Cobalt silver area.		Profit tax, xxxv (1).....	58
age, xxxi (2).....	326, 337, 339	<i>See also</i> Trout Lake s. m., S. Lorrain tp.	
Beaver s. m., xxxi (2).....	150	LOS ANGELES CO., Cal.	
definition, xxxi (2).....	334	Cobalt-silver ores in barytic lodes,	
intruded in Cobalt series, xxxi (2).....	350	xxvii (3).....	18
<i>See also</i> map <i>Facing</i> xxxi (2).....	30	LOST GOLD MINE, Van Horne tp.	
LORRAIN* LAKE, S. Lorrain tp.		Development work, xxvi.....	182
Course of, xxxiv (3).....	4	LOST* LAKE, Chambers tp.	
parallel to Timiskaming fault, xxxiv		Keewatin rocks, xxxv (3).....	81
(3).....	29	LOST LAKE, Haultain tp.	
Mineral claim N.E. of. <i>See</i> HR 916.		Section from, to Burke l. <i>See</i> map 30b	
Rocks, Cobalt series, xxxiv (3).....	19	<i>With</i> xxx (3).	
diabase, xxxiv (3).....	27, 28	Silver mg. <i>See</i> Wigwam s. m.	
<i>See also</i> map 34b <i>With</i> xxxiv (3).		LOST LAKE, Leith tp.	
Waterpower, xxxiii (7).....	104	Rocks on and near, xxx (3).....	9-14
LORRAIN QUARTZITE.		LOST LAKE, tp. 24, Alg.	
Gowganda s. area, age, xxxi (2).....	336	Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).	
Harrow tp., xxxiv (4).....	50, 51	LOST RIVER, Mattagami r.	
LORRAIN TP., Tim.		<i>See</i> Tatachikapika r.	
<i>See also</i> Gillies limit.		LOST DOG CREEK, Hillary tp.	
Rocks, xxxi (2).....	337	Rocks, xxxii (3).....	34
Silver mg., xxvii (1) 131; xxxi (2).....	237	LOTT, GILLISON C.	
LORRAIN S. TP., Tim. <i>See</i> South Lorrain tp.		of Moose Mountain, Ltd., xxvii (1)	
LORRAIN CONSOLIDATED† MINES, LTD.		98; xxviii (1).....	114
Development work, S. Lorrain tp., xxvi	132	LOTTER, F.	
<i>See also</i> Harris s. m.		Bibliographic ref., N.C.....	R540, 542
Location of claim. <i>See</i> map 34b <i>With</i>		Tests on cobalt-nickel oxides, xxvii (3)	59
xxxiv (3).		LOTTI, ALFREDO.	
LORRAINE, Jefferson co., N.Y.		Bibliographic ref., N.C.....	R584
Fossils, xxxi (9).....	2	LOUDON, J. F.	
LORRAINE (Hudson River) FORMATION.		of Blue Quartz Gold Mines, Ltd., xxxi	
<i>See also</i> Dundas shale.		(10).....	30
Natural gas in, specific gravity, xxxii (5)	12	LOUDON, W. P.	
New York state, Foerste's divisions,		Acknowledgments to, xxxv (1).....	65
xxxii (7).....	93	LOUDON CO., Virginia.	
Oakville (near), photo, xxxii (5).....	4	Diabase compared with Nipissing dia-	
Oakville to Collingwood, map showing		base, xxxiv (3).....	22
contact with Richmond shale,		LOUDON GOLD CLAIM, Kawashkagama river.	
xxxii (5).....	3	Rocks; vein, xxvi.....	216
Ohio, U.S. sections, xxxii (5).....	80, 82	LOUGHBOROUGH TP., Frontenac co.	
Toronto area, <i>Pelecypoda</i> , report by		Apatite mg. (1871) xxxi (6).....	9
Beatrice H. Stewart, xxix (6).		Feldspar mg., production, xxxiv (1).....	159
LORRAINE IRON FIELD, France, Germany,		<i>See also</i> Feldspar Quarries, Ltd.	
etc.		Feldspars, Ltd.	
Ore reserves, 1920, I.O.....	19	Gardner, Wm.	
LORRAIN EXPLORATION Co.		Gardner Feldspar Co.	
Capital and date of charter, xxxiii (1)	46	Hoppins, Aaron D.	
LORRAIN OPERATING Co.		International Feldspar Co.	
Capital and date of charter, xxxi (1).....	48	Lead. <i>See</i> Frontenac lead m.	
Frontier s. m. worked by, xxxi (10) 55;		Mica. <i>See</i> Anglin Mica Mg. Co.	
xxxii (6).....	77	Bennett, H. V.	
Profit tax, xxxiii (1) 45; xxxiv (1).....	52	Buck Lake Mg. Co.	
Silver producing (1922) xxxii (1).....	10	Kent Bros.	
(1924) xxxiv (1).....	13	Lacey mica m.	
production (1923) xxxiii (1).....	9	Loughborough Mg. Co.	
(1925) xxxv (1).....	20	Mills, W. A.	
LORRAIN SILVER SYNDICATE, LTD.		O'Brien and Fowler.	
Capital and date of charter, xxxiii (1).	46	Orser and Wilson.	
Operating in S. Lorrain tp., xxxiii (7) 10,	85	Vanluven, Albert.	
LORRAIN SYNDICATE. <i>See</i> Pittsburgh-Lor-		Verona.	
rain Synd.		Gypsum, xxxiv (2).....	8
LORRAIN TROUT LAKE SILVER MINE. <i>See</i>		LOUGHBOROUGH MINING Co.	
Trout Lake s. m., Lorrain tp.		Mica production, Loughborough tp.	
LORRAIN TROUT LAKE MINES, LTD.		(1916) xxvi.....	46
Capital, xxxiv (1) 139; xxxv (1).....	160	(1917) xxvii (1).....	51
and date of charter, xxxiii (1).....	146	(1918) xxviii (1).....	54
Dividends, xxxv (1).....	21		

*Not Bear.

†Formerly Harris.

*Or Chambers.

LOUGHBOROUGH MINING Co.— <i>Con.</i>	PAGE		PAGE
Mica production.— <i>Con.</i>		LOVELOCK STATION, Humboldt co., Nev.	
(1919) xxix (1).....	42	Cobalt bloom; cobalt pyrites, xxvii (3)	3
(1920) xxx (1).....	26	LOVEYS, GEORGE.	
(1921) xxxi (1).....	24	of International Nickel Co., xxxiv (1).	80
(1922) xxxii (1).....	24	LOVIES, GEORGE C.	
(1923) xxxiii (1).....	22	of Maple Sand, Gravel and Brick Co.,	
(1925) xxxv (1).....	35	xxviii (1).....	168
Lacey m., operations:		Low, A. P.	
(1916) xxvi.....	142	Bibliographic refs., xxxii (2)	53;
(1917) xxvii (1).....	141	xxxiv (7).....	47, 52
(1919) xxix (1).....	123	Low, E. H.	
(1920) xxx (1).....	135	of Premier-Langmuir barite m., xxviii	
(1921) xxxi (10).....	66	(1).....	131
(1924) xxxiv (1).....	165	Low, F. S.	
(1925) xxxv (1).....	135	of Coniagas Alkali and Reduction Co.,	
splitting, xxvi.....	143	xxxii (6).....	91
Profit tax, xxvi-62; xxviii (1).....	87	Low, THOMAS A.	
LOUGHEED, MR., acknowledgments to,		Mica mg., Dickens tp., xxix (1).....	42
xxxiii (6).....	43	of Opeongo Mica Mines, Ltd., xxx (1).	134
LOUGHLIN, JOHN.		LOWBANKS, Moulton tp.	
of Murray ni. m., N.C.....	R30	Gas rate, xxx (5).....	11
LOUGHRIN TP., Sud.		Low BLUFF LAKE, Chown and Shillington	
Feldspar mg., xxxv (1).....	83, 84	tps.	
See also Crerar.		Animikean rocks. See map 30b With	
LOUIS, M.		xxx (3).	
Bibliographic ref., N.C.....	R555	LOWBUSH (Tapasagua) RIVER, Abitibi l.	
LOUIS LAKE, Onaman iron range.		Peat, xxviii (2).....	42
Rocks. See map 26a With xxvi.		Railway bridge, photo, xxvii (1).....	202
LOUISE LAKE, S. of Big Duck lake.		Staurolite schist, xxviii (2).....	22
Rocks N. of, xxx (4).....	5	LOW-CARBON STEELS.	
See also map 30a With xxx (4).		Analyses; tests and tables, N.C....	R383-391
LOUISIANA, U.S.		LOWDEN, J. W.	
Sulphur, xxxiv (1).....	28	of La Rose s. m., xxxv (1).....	151
imported from, xxviii (2).....	70	LOWE, Jos.	
LOUIS LAC SEUL IRON RANGE, Minnitaki lake.		Tile making, near Meaford, xxvi-34;	
Ore, low grade, I.O.....	175	xxvii (1) 33; xxviii (1).....	38
LOUISVILLE, Kentucky, U.S.		LOWER BEVERLY LAKE, Bastard tp. See	
Natural gas consumption, xxviii (1)...	218	Beverly lakes.	
LOUJET.		LOWER HELDERBURG GROUP.	
Process for treating cobalt ores, xxvii		Most recent subdivisions, xxxiv (5)...	42
(3).....	54	LOWER ISLAND LAKE, Aweres tp.	
LOUNSBURG AND CLARKE. See Clarke and		Soo series. See map 35a With xxxv (2).	
Lounsbury.		LOWER META LAKE. See Meta lakes.	
LOUNT TP., P. S. d.		LOWER SEINE GOLD AREA. See Mine	
Iron ore, exploratory work, I.O.....	215	Centre.	
Mica mg. See Hoffman, W. J.		LOWER SOAP FORMATION. See Olentangy	
LOUTH TP., Lincoln co.		formation.	
Lime kilns. See Rubel Bros.		LOWER TWIN LAKE, Riddell lake. See Twin	
Limestone quarry, xxxi (10).....	74	lakes.	
Natural gas, consumption; population.		LOWERY, WILLIAM R.	
(1921) xxxi (5).....	19	of Walsh-Katrine Gold Mines, Ltd.,	
(1922) xxxii (5).....	33	xxxiv (1) 123; xxxv (1).....	131
(1923) xxxiii (5).....	9	LOWES, GORDON.	
(1924) xxxiv (5).....	7	Brick and tile making, Chatham.	
(1925) xxxv (5).....	9	(1916) xxvi.....	34
LOVE, JIM., photo, xxx (5).....	55	(1917) xxvii (1).....	33
LOVELACE, EDWIN J.		(1918) xxviii (1).....	38
Gravel and sand pit, Pelham tp., xxxiv		(1919) xxix (1).....	26
(1) 49; xxxv (1).....	50	(1920) xxx (1).....	33
LOVELACE, F. L.		(1922) xxxii (1).....	33
of Beaver Consolidated Mines, Ltd.,		LOWES BROS.	
xxvi-109; xxvii (1) 115; xxviii		Brick and tile making, Chatham (1923)	
(1) 132; xxx (1).....	108	xxxiii (1) 30; xxxiv (1) 40; xxxv	
Kirkland Lake Gold Mg. Co., xxviii		(1).....	46
(1) 117; xxx (1) 84; xxxi (10) 40;		LOWREY, CHARLES.	
xxxiii (6).....	34	of Queenston Quarry Co., xxvi-151;	
Temiskaming Mg. Co., xxvi.....	126	xxvii (1) 147; xxviii (1) 169;	
LOVELL, J. S.		xxix (1) 130; xxx (1).....	149
of Brit. Amer. Nickel Corp., N.C.....	R89		

	PAGE		PAGE
LOWREY, R. J.		LUCKNOW, Kinloss tp.	
of Queenston Quarry Co., xxx (1)....	149	Concrete products. <i>See</i> Page, George	
LOWVILLE FORMATION (Ordovician).		Leslie; Phillips and Son, Thos.	
Leeds co., xxxi (6).....	2	Lime works. <i>See</i> Mackenzie Bros.	
LOYADA LAKE, Yonge tp.		LUCKY BEN GOLD MINES, LTD.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Capital and date of charter, xxxiii (1)	46
LOYALTY ISLAND, Pacific ocean. <i>See</i> Ouvéa		LUCKY BOY GOLD MINE, McGarry tp. <i>See</i>	
isld.		Shaver g. claim.	
L S 1 GOLD LOC., McVittie tp. <i>See</i> Johnson		LUCKY BOY MINING CO.	
g. claim.		Harris-Maxwell g. m. optioned to,	
L S 11 GOLD LOC., Skead tp. <i>See</i> Fidelity		xxviii (2).....	75
gold mine.		LUCKY COON* GOLD MINE, Bad Vermilion	
L S 29 AND 30 GOLD LOCS., Skead tp. <i>See</i>		lake.	
Skead g. m.		Depth, xxx (2).....	12
L S 110 GOLD LOC., Crystal lake.		Mineralization; veins, character, xxx	
Diorite porphyry, xxxii (4).....	63	(2).....	26, 27
L S 128 GOLD LOC., Skead tp. <i>See</i> Manley-		LUCKY CROSS BONDHOLDERS, LTD.	
O'Reilly g. m.		Capital and date of charter, xxvii (1)..	71
L S 157 GOLD LOC., E. of Barber l. <i>See</i>		LUCKY CROSS† GOLD MINE, Swastika.	
Cockshutt-McCallum g. m.		<i>See also</i> Kirkland Gateway g. m.	
L S 191 GOLD LOC., McVittie tp.		Depth, xxx (2).....	12
<i>See also</i> Crown Reserve g. m.		Molybdenite, xxvi.....	312
Porphyry, notes by A. W. Carlyle,		Operations (1916) xxvi.....	97, 127
xxxii (4).....	61, 62	(1922) xxxii (6).....	43
L S 214 GOLD LOC., Skead tp. <i>See</i> Kearney		Producing, xxxii (4).....	55
g. claim.		Veins, character, xxx (2).....	26, 27
L S 294 GOLD LOC., McVittie tp. <i>See</i> Imer-		LUCKY CROSS MINING CO.	
son g. claims.		Swastika gold area developed by, xxix	
L S 409 GOLD LOC., Lebel tp. <i>See</i> Lebel g.		(4) 2; xxxii (4).....	2
claim.		LUCKY JOE VEIN, Foley gold mine.	
L S 417 GOLD LOC., near Pancake l.		Work on, xxxiv (1).....	75
Rocks, xxxiii (3).....	8	LUCY, DR. R.	
<i>See also</i> Crown Reserve g. m.		of Lightning River Gold Mines, Ltd.,	
L S 452 GOLD LOC., Gauthier tp.		xxxii (10).....	31
<i>See</i> Crystal g. m.		LUCY, WILLIAM J.	
L S 464-467 GOLD LOCS., Lebel tp. <i>See</i>		of Lightning River Gold Mines, Ltd.,	
Pawnee g. m.		xxxii (10).....	31
LUBRICATING OIL.		LUDLAM, FRANK.	
Statistics (1919) xxix (1).....	45	of Can. Copper Co., N.C.....	R76
(1920) xxx (5).....	56	LUDLOW FARM, Onondaga tp.	
(1921) xxxi (1).....	26	Gypsum, depth and thickness, xxxiv	
xxxii (5).....	76	(2).....	48
(1922) xxxii (1).....	27	LUDWIG, M. H.	
xxxiii (5).....	91	of Gillespie and Co., Geo. H., xxxv (1)	167
(1923) xxxiii (1).....	24	Henderson Talc Mines, Ltd., xxviii	
xxxiii (5).....	104	(1) 155; xxix (1) 126; xxxiii (7)..	96
(1924) xxxiv (1).....	32	LUHLER COPPER-NICKEL ALLOY.	
xxxiv (5).....	62	<i>See also</i> Packfong.	
(1925) xxxv (1).....	37	Analysis, N.C.....	R337
xxxv (5).....	47	LUISAKOFF, PAUL.	
LUCAN, Biddulph tp.		Acknowledgments to, xxxiv (6).....	43
Brick and tile. <i>See</i> Phinn, Geo. E.		<i>See also</i> Luisakoff g. claim; Luisakoff-	
Gravel pits, xxvii (2).....	66, 68	Hill g. claim.	
LUCANIA TUNNEL, near Idado Springs, Colo.		LUISAKOFF GOLD CLAIM, Godfrey tp.	
New molybdenum mineral, xxvi.....	278	Rocks; vein, xxxiv (6).....	61, 62
LUCAS, JOSEPH, LTD.		LUISAKOFF-HILL GOLD CLAIM, Robb tp.	
Acknowledgments to, N.C.....	Rxlii	Description; operations, xxxiv (6)..	58, 59
LUCAS, ROBERT.		LUKE, JAMES.	
Gravel and sand pits, Brooke and		Mineral claims, Hutt and Zavitz tps.,	
Plympton tps., size and output,		notes and sketch map, xxxv (6)..	73, 74
xxvii (2).....	60	LUKE CREEK, Luke lake.	
LUCIANNO, S., killed, xxxiii (7).....	4	Fault, xxvi.....	162
LUCID LAKE, Cabot tp.		LUKE LAKE, Hutt and Zavitz tps.	
Gold. <i>See</i> Porcupine Kirkland Gold		Fault, xxvi.....	162
Mines, Ltd.		Keewatin rocks. <i>See</i> map 35j <i>With</i>	
LUCINDA MINERAL CLAIM, Fenwick tp.		xxxv (6).	
Rocks; workings; iron pyrites, xxxv			
(2).....	46		
Lucius lucius. <i>See</i> Pike.			

*Or Hillyer.

†Or Hillyer or Marigold.

	PAGE		PAGE
LULU LAKE, Clifford tp.		LYBSTER TP., Th. B. d.	
Keewatin rocks. <i>See</i> map 30c <i>With</i>		Limestone quarry; silver mg. <i>See</i>	
xxx (6).		Silver mt.	
LUMBERING.		LYMAN, H. C.	
Kittson tp., xxxv (3).....	82	of Kirk-Budd Mg. Co., xxxiii (7)....	72
L Huron, N. shore, early days, <i>N.C.</i> ...	R23	LYCETT, JAMES.	
Sault Ste. Marie, xxxv (2).....	3	of Algoma Steel Corp'n., xxx (1) 156;	
Sustained by manufacturing condi-		xxx (10).....	22
tion, <i>N.C.</i>	R12	LYDENBURG DIST., South Africa.	
<i>Lumbriconereites dactylodus</i> Hinde.		Platinum, xxxv (1).....	26
Toronto, described and fig., xxxi (9) 35, 45		LYMAN, R. H.	
<i>Lumbriconereites perdentatus</i> .		of Elliott-Kirkland Gold Mines, Ltd.,	
<i>See Eunicites contortus</i> .		xxvii (1) 103; xxviii (1).....	117
LUMPKIN CO., Ga.		Seneca-Superior Silver Mines, Ltd.,	
Gold. <i>See</i> Dahlonega.		xxvi-126; xxxi (2).....	156
LUMSDEN, JOHN. <i>See</i> Lumsden s.m.		LYMAN AND MARSDEN.	
LUMSDEN SILVER MINE, Coleman tp.		Contractors, Mendel copper claim, xxvi	130
Location, map showing. <i>See</i> map 35a-		LYMBURNER, W. C.	
21 <i>With</i> xxxi (2).		Gas well, Caistor tp., helium in, xxxv	
Operated by Campbell and Fairburn,		(5).....	14
xxx (1).....	113	LYNCH, C. D.	
Producing (1918) xxviii (1).....	15	Operating Peterson Lake s. m., xxxv	
(1921) xxxi (1).....	9	(1).....	20
Production (to 1920) xxxi (2).....	27, 178	LYNDHURST,* Lansdowne tp.	
Silver from upper contact, xxxi (2)...	7	Gas consumption (1922) xxxv (5)....	31
Workings, xxxi (2).....	178	(1924) xxxv (5)....	4
levels, plan <i>With</i> xxxi (2).		(1925) xxxv (5)....	6
LUND, Norway.		rate, xxx (5).....	11
Nephelite syenite, notes and analysis,		Granite quarry, xxxi (6).....	13
xxxiii (6).....	36	<i>See also</i> Brown, Alex.	
LUNDBORG, H.		Brown, Robt.	
Bibliographic ref., <i>N.C.</i>	R536	Gordon and Bruce.	
LUNDY, S.		Hematite. <i>See</i> Consolidated Iron and	
Field work (1925), xxxv (3).....	79	Steel Corp'n.	
LUNDY GAS WELL, Crowland tp.		Population. <i>See above</i> Gas consump-	
Elevation, xxxiv (5).....	36	tion.	
LUNDY LAKE, Banting tp.		LYNDOCH TP., Renfrew co.	
Rocks. <i>See</i> map 35c <i>With</i> xxxv (3).		Amazonite, beryls and columbite, xxvi	316
LUNDY TP., Tim.		Graphite. <i>See</i> Beidelman, J. C.	
Map, geological, 31b <i>With</i> xxxi (3).		Molybdenite, xxvi.....	143, 303, 304
Quartzite, xxxi (3).....	6	<i>See also</i> McCoy, W. C.	
LUNGE, GEORGE.		LYNDOCH MOLYBDENITE CLAIM, Lyndoch	
Bibliographic ref., <i>N.C.</i>	R493	tp.	
"LUSITANIA," sinking of, <i>N.C.</i>	R88	Staked by Orillia Molybdenum Mines,	
LUTECIUM.		Ltd., xxvi.....	304
Atomic weight; symbol, <i>N.C.</i>	R206	LYNEDOCHE ISLAND, St. Lawrence river.	
LUTHER W. TP., Wellington co.		Algonian rocks. <i>See</i> map 31c <i>With</i>	
Sand and gravel, xxxv (1).....	51	xxx (6).	
Tile plant. <i>See</i> McQueen, Alex.		LYNN VALLEY, Woodhouse tp.	
LUTTERWORTH TP., Haliburton co.		Natural gas rate, xxx (5).....	11
Iron mining, <i>I.O.</i>	216	LYNX.	
Molybdenite, xxvi.....	298	English R. valley, xxxiii (4).....	3
notes, xxvi.....	302	Kowkash g. area, xxvi.....	199
LUTZI, Greece.		Seul L. area, xxix (1).....	190
Nickel shipments from (to 1912), <i>N.C.</i>	R273	LYNX LAKE, N. of Schreiber channel, L.	
LUX, CHARLES A.		Superior.	
of Globe Graphite Mg. and Ref'g. Co.,		Algonian rocks. <i>See</i> map 30a <i>With</i>	
xxvi-146; xxvii (1).....	144	xxx (4).	
LUXEMBURG, GRAND DUCHY OF.		LYON MOUNTAIN, Clinton co., N.Y.	
Iron ore reserves. <i>See</i> Lorraine iron field.		Magnetic ore treatment, notes, <i>I.O.</i> ...	262
Nickel coinage, <i>N.C.</i>	R318	LYONS, G., Jr.	
LYALL AND SONS CONSTRUCTION CO., P.		Cupro-nickel, American practice in	
Dredging license, xxxii (1) 41; xxxiii		annealing, <i>N.C.</i>	R328
(1) 39; xxxiv (1).....	47	LYONS, J.	
LYALL, TRENHOLME AND MACDONNELL.		of Levack nickel m., xxxv (1).....	140
Operating mineral spring, Caledonia			
Springs, xxviii (1) 55; xxix (1)...	43		

*Formerly Furnace Falls.

	PAGE		PAGE
LYONS, S. Dorchester tp.		MABERLY, S. Sherbrooke tp.— <i>Con.</i>	
Brick and tile plant. <i>See</i> McCredie and Reid.		Euxenite near.— <i>Con.</i>	
LYONS, THOMAS E.		<i>See also</i> Morrow feldspar qy.	
Acknowledgments to, <i>N.C.</i>	Rxlvi	Munroe, Wm.	
LYONS FUEL AND SUPPLY Co.		Feldspar mg. near, xxix (1).....	112, 115
Gravel pits near Searchmont, xxvi-39; xxvii (1) 42; xxviii (1) 45; xxix (1) 34; xxx (1) 42; xxxi (1).....	40	Mc A 28 GOLD LOC., Manitou Lake area.	
location. <i>See</i> map, xxvii (2).....	19	<i>See</i> Victory g. m.	
output, xxvii (2).....	21	Mc A 56 GOLD LOC., near Andrew bay, L. of the Woods. <i>See</i> Triggs g. m.	
<i>Lyrodesma cincinnatiense</i> Hall.		Mc A 245 GOLD LOC., L. of the Woods. <i>See</i> Pioneer isld., L. of the Woods.	
Toronto, described and fig., xxix (6).27, 56		Mc A 251 GOLD LOC., L. of the Woods. <i>See</i> Standard g. m., L. of the Woods.	
horizon, xxxii (7).....	103	Mc A 285-6 GOLD LOC., L. of the Woods. <i>See</i> Flint Lake g. m.	
<i>Lyrodesma poststriatum</i> (Emmons).		MCALINDEN, H., killed, xxxiii (7).....	4
Toronto area, described and fig., xxix (6).....	26, 56	MCALLISTER, W. B.	
horizon, xxxii (7).....	103	Creighton ni. deposit applied for by, <i>N.C.</i>	R37
<i>Lyrodesma poststriatum elongatum</i> Stewart.		Grantee, Frood ni. deposit, <i>N.C.</i>	R33
Toronto, described and fig., xxix (6).27, 56		Prospecting for copper, Sud., <i>N.C.</i>	R35
horizon, xxxii (7).....	103	MCALLISTER, Wm. M.	
<i>Lyrodesmidae.</i>		Gravel pit, Guelph, xxxi (10) 85; xxxii (1).....	40
Toronto area, xxix (6).....	26, 27	MCALLISTER, J. E.	
LYTHMORE, Oneida tp.		Evidence <i>re</i> British America Nickel Corp'n., <i>N.C.</i>	A120
Anhydrite, notes by Goldman, xxxiv (2)	57	of McIntyre gold m., xxvi-105; xxvii (1) 110; xxviii (1) 127; xxix (1) 87; xxx (1).....	100
Calcining works, xxix (1) 40; xxx (1).....	35	MCALLISTER NICKEL MINE. <i>See</i> Lady MacDonald ni. m.	
Gas rate, xxx (5).....	11	MCALPINE, DANIEL.	
Gypsum mining, xxxii (1).....	23	Gravel pit, Dunwich tp., xxxi (1) 40; xxxi (10).....	82
notes by G. Cole, xxxiv (2).....	45, 46	MCALPINE, J., killed, xxvii (1).....	84
<i>See also</i> Crown Gypsum Co.		MCALPINE, Caledonia tp.	
Ontario Gypsum Co.		Limestone quarry. <i>See</i> Mooney and St. Denis.	
Lythmore Gypsum m.		MCANDLESS, W. E.	
stratigraphic limits, xxxiv (2).....	53	Gravel and sand pit, London tp., xxxiv (1).....	49
Plaster mill, notes, flow-sheet and photo, xxxii (6) 86; xxxiv (2).....	32-34	MCANDREW, JOHN A.	
LYTHMORE GYPSUM MINE, Lythmore.		of Coleroy Gowganda Mines, Ltd., xxxiv (1) 156; xxxv (1).....	145
<i>See also</i> Ontario Gypsum Co.		Conroy-McAndrew s. m., xxx (1).....	110
Historical notes, xxxiv (2).....	7	White Reserve Mg. Co., xxvi-133; xxvii (1) 132; xxx (1).....	125
Operations (1919) xxix (1).....	119	Prospecting in McCart tp., xxviii (2) 64, 66	
(1920) xxx (1).....	132	MCANDREW, JOHN J.	
(1922) xxxii (6).....	85-88	of Trainmen Silver Mg. Co., xxxv (1).....	76, 166
(1923) xxxiii (7).....	92-94	MCANDREW SILVER CLAIM, Gillies limit.	
(1924) xxxiv (1).....	161	Operations, xxxv (1).....	166
(1925) xxxv (1).....	133, 134	MCANDREWS SILVER CLAIM, Leroy lake.	
Report and section by G. Cole, xxxiv (2).....	29-31	Operations (1924), xxxiv (1).....	156
LYTTLE, REV. JAMES.		MCAREE, JOHN.	
Acknowledgments to, xxx (1) 164; xxxi (10).....	92	Nickel first found by, Sudbury dist., <i>N.C.</i>	29, 46
		MCARTHUR, A., acknowledgments to, xxxii (5).....	41
		MCARTHUR, DUNCAN.	
		Gravel pit, Greenock tp., xxxi (10)...	80
		MCARTHUR, T. A.	
		Acknowledgments to, xxx (1) 164; xxxi (10).....	91
		Inspector, Crown Land Agencies, xxviii (1).....	81

*Railway name Maberley.

	PAGE		PAGE
McARTHUR NICKEL MINE, McKim tp.		McBRIDE, ROBT.	
Equipment, <i>N.C.</i>	R217	Cameron ni. m., discovered by, <i>N.C.</i> ...	R45
Historical notes, <i>N.C.</i>	R35	McBURNAY, DAVID W.	
Mining methods, <i>N.C.</i>	R217	of Haldimand county Works Dept.;	
Ore body, assays, <i>N.C.</i>	R496	xxx (1).....	147
cross-section, <i>N.C.</i>	R153	McCADDEN, HENRY.	
described, <i>N.C.</i>	R129, 152	of Buck Lake mica m., xxvi.....	141
fault, <i>N.C.</i>	R154	McCAFFREY, W. A.	
plan of, at levels, <i>N.C.</i>	R154	of Ontario Stone Corp'n., xxix (1).....	132
Output (1887-1915) <i>N.C.</i>	R496	McCALLUM, CLARA B.	
McARTHUR TP., Tim.		of Wright-Hargreaves Mines, Ltd.,	
See also Mountjoy ck.		xxviii (1).....	121
Triple l.		McCALLUM, JOHN.	
Forest fires, xxxv (6).....	37, 42	of Murray-Mogridge g. m., xxvii (1)	
Gold, xxxv (6).....	43, 52	100; xxxi (1).....	78
prospecting, xxxv (6).....	39, 51-54	McCALLUM, THOS.	
See also Chouinard g. claim.		of Lightning River Gold Mines, Ltd.,	
Map. See map 35h With xxxv (6).		xxx (10).....	30
Pine, xxxv (6).....	39	McCAMUS, T.	
Rocks, xxxv (6).....	41-49	of Dome Lake Mg. and Milling Co.,	
iron formation, banded, <i>I.O.</i>	211	xxvii (1) 108; xxviii (1).....	125
Surveyed (1896) xxxv (6).....	39	Highland-Kirkland Mines, Ltd.,	
Topography, xxxv (6).....	39-42	xxxii (6).....	42
McARTHUR ENGINEERING AND CONSTRUCTION Co.		Hudson Bay Mines, Ltd., xxvi-116;	
Gravel and sand pit, Guelph, xxxiv (1)		xxvii (1) 120; xxviii (1) 137;	
49; xxxv (1).....	50	xxix (1).....	96
MACASSA GOLD MINES, LTD.		McCAMUS GOLD CLAIM, N.E. arm of Larder	
Capital and date of charter, xxvii (1)		lake.	
71; xxix (1).....	54	Location. See map xxxiii (3).....	20, 21
McAULAY, N. J.		McCANN, P.	
Acknowledgments to, xxx (1) 163;		Gravel and sand pit, Sheffield tp.,	
xxx (10) 91; xxxiv (1).....	170	xxvii (2).....	65
Report, as recorder, Gowganda mg.		McCANN PYRITE MINE, N. of Paska.	
div. (1916) xxvi.....	55, 57	Mineralization; sulphur values, xxvi..	224
Report, as recorder, Timiskaming mg.		McCANN TP., Coch.	
div.:		See also Wild goose l.	
(1917) xxvii (1).....	68	Agricultural land, xxxi (7).....	6
(1918) xxviii (1).....	82	Forest fires, xxxi (7).....	5
(1919) xxix (1).....	52	Gold, xxxiv (1).....	52
(1920) xxx (1).....	46	Map. With xxxi (7).	
(1921) xxxi (1).....	44	See also xxxi (7).....	iv
(1922) xxxii (1).....	45	Rocks, xxxi (7).....	7, 12, 15, 24
(1923) xxxiii (1).....	43	breccia, photo, xxxi (7).....	14
(1924) xxxiv (1).....	53	Sand area, xxxi (7).....	18
(1925) xxxv (1).....	56	Topography, xxxi (7).....	3, 24
MACAULAY TP., Muskoka dist.		McCANNELL, A.	
Brick and tile. See Bracebridge.		Gravel pit near Guelph, size, output,	
Feldspar mg. See Hall, S. W.		xxvii (2).....	99
McAULEY, P. L.		McCANNELL, F. R.	
Gravel pit, Murray tp., xxviii (1) 45;		of Milton Pressed Brick Co., xxx (1)...	153
xxix (1) 34; xxxi (10) 84; xxxiii		McCANNELL, J. S.	
(1).....	37	of Milton Pressed Brick Co., xxvi-151;	
McAULEY IRON CLAIMS, Bellevue, Alg.		xxvii (1) 147; xxviii (1).....	172
Magnetite, analysis, <i>I.O.</i>	197	McCART TP., Tim.	
McAULEY-BRYDGE GOLD MINE, Bristol tp.		Nickel, xxviii (1) 25; xxviii (2) 64;	
See also Brydgc g. m.		<i>N.C.</i> A23, 24; <i>N.C.</i>	R56
Arsenopyrite, xxxv (6).....	22	Pyrite, xxvii (1).....	208
Location. See map xxx (2).....	18, 19	worth prospecting, xxvi.....	272
Rocks, xxx (2) 34; xxxiii (2) 37, 40;		Serpentine, notes, xxvi.....	270, 271
xxxv (6).....	7, 12, 15, 21, 29	McCARTHY, C. M.	
sketch plan, xxxv (6).....	20	Acknowledgments to, xxix (2).....	19
Vein, character, xxx (2).....	9	Explorations, Mattagami r., xxvii (1)	
McAUSLAN, HERBERT JAMES.		36, 37; xxix (2).....	27, 42, 44
Windy l. surveyed by, xxviii (1) 25;		boring for oil, xxxi (5).....	74
xxix (1).....	197	notes and photo, xxxii (5).....	78, 79
McBRIDE, ERNEST.		developing kaolin, xxxiv (1).....	37
Nickel prospecting (1897) <i>N.C.</i>	R55	McCARTHY, DALTON M.	
		Silver claim, Coleman tp., location.	
		See map 31a-21 With xxxi (2).	

	PAGE		PAGE
MCCARTHY, DAN J.		MCCONNELL, A. M.	
Gold found by, tp. 49, Alg., xxvii (1)...	69	Gravel and sand pit, Guelph, xxxiv	
of McCarthy-Webb Goudreau Mines,		(1) 49; xxxv (1).....	50
Ltd., xxxv (1).....	113	MCCONNELL, EMMA.	
MCCARTHY, J. B.		Part owner, Victoria ni. m., N.C....	R46, 52
of Copper Cliff smelter, xxix (1) 72;		MACCONNELL, H. B.	
xxx (1) 67; xxxi (10) 25; xxxii		of Cayuga Stone Co., xxx (1).....	141
(6) 34; xxxiv (1).....	80	MCCONNELL, MR.	
MCCARTHY, J. L.		Gravel pit, Emily tp., xxvii (2).....	95
Field work (1918), xxviii (2).....	2	MCCONNELL, R. G.	
MCCARTHY, LEIGHTON.		Acknowledgments to, xxix (2).....	vii
of Dominion Mines and Quarries, Ltd.,		Photo, xxxv (2).....	19
xxvi.....	91	Report by, on Sault Ste. Marie area,	
MCCARTHY, S. J.		xxxv (2).....	1-51
of National Potash Corp'n., xxvii (1)...	140	MCCONNELL, R. W., Jnr.	
MCCARTHY-WEBB GOLD CLAIMS, Goudreau		of Rinaldo McConnell and Son, xxix	
area. See Webb-McCarthy g. claims.		(1).....	112
MCCARTHY-WEBB GOUDREAU MINES, LTD.		MCCONNELL, RINALDO.	
Capital and date of charter, xxxv (1)...	59	Acknowledgments, N.C. rxlviii; I.O....	vi
officers, xxxv (1).....	113	At Iron Ore Conference, I.O.....	16
See also Webb-McCarthy g. claims.		Feldspar mg., Bathurst and Sherbrooke	
MACCASKILL, DONALD.		tps., xxvi-140; xxix (1) 38; xxx	
of Copper Cliff smelter, xxix (1) 72;		(1) 130; xxxi (10).....	11, 60
xxx (1) 70; xxxi (10) 26; xxxii		See also McConnell and Son.	
(6) 12, 34; xxxiii (7) 11, 24; xxxiv		Graphite mg., Burgess tp., xxvii (1)...	51
(1) 81; xxxv (1).....	77, 138	Black Donald m. leased to, xxviii (1)	162
MCCAUL, W. E., fined, xxxv (1).....	71	Globe m. sold to, xxvi.....	145
MCCAY, LEROY W.		Nickel mg., Sudbury area, N.C. R32,	
Bibliographic ref., N.C.....	R54038, 40, 49, 51	
MCCCHARLES, AENEAS.		Creighton m. sold by, N.C.....	A110
North Star ni. mine owned by, N.C....	R47	See also Victoria n. m.	
MCCCHARLES, WILLIAM.		MCCONNELL AND SON, RINALDO.	
of Gardner feldspar m., xxx (1).....	128	Feldspar mg., Bathurst and S. Sher-	
MCCCHARLES MEDAL, Toronto University.		brooke tps., xxix (1) 112; xxxii	
Awarded to Prof. Kirkpatrick xxvii		(6).....	82, 83
(3).....	69	MCCONNELL IRON CLAIM, near Loon Lake.	
MACHIN, H. A. C.		Exploratory work, I.O.....	181
Acknowledgments to, xxxiv (6).....	1	MCCONNELL CONSOLIDATED MINES, LTD.	
of Kenbrooke Gold Reserve, Ltd.,		Capital and date of charter, xxvii (1)...	71
xxxii (6).....	20	Feldspar mg., Bathurst and Sherbrooke	
Mikado Cons'd. Mines, Ltd., xxxi		tps., xxx (1) 23; xxxi (1).....	21
(10) 17; xxxii (6).....	9, 21	MCCOOL TP., Coch.	
MCCLEAN, W., killed, xxviii (1).....	98	Asbestos, xxviii (2).....	28, 66
MCCLELLAND, W. R.		Carbonate in chert, photomicrograph,	
Acknowledgments to, I.O.....	144	xxviii (2).....	26
MCCLINTOCK IRON CLAIM, 4 m. N. of Alva.		Diabase, xxviii (2).....	29
Geological notes, I.O.....	196	epidote in, photo, xxviii (2).....	28
MCCLOSKEY, H. C.		Forest fires, xxviii (2).....	6
of McKinley-Darragh s. m., xxix (1)		Gabbro, epidote in, xxxiv (6).....	53
98; xxx (1) 113; xxxii (6) 73;		Geology, xxviii (2).....	25
xxxiii (7) 10, 77; xxxiv (1) 140;		Gold, alluvial, xxx (2).....	8
xxxv (1).....	153	prospecting, xxviii (2).....	52
MCCLURE, A.		Lakes, character, xxviii (2).....	4
Iron claim, Keewatin lake, Ken., I.O...	176	Magnesite, xxviii (2).....	33
MCCOLL, DR. JOHN.		Map, geological. See map 28b With	
Feldspar mg., Chapman tp., xxx (1)...	23	xxviii (2).	
of Wheeling Feldspar co., xxxii (6)...	27	Pleistocene deposits, xxviii (2)....	39, 40
MCCOLL, W. J.		Serpentine and pyroxenite, notes and	
Sand pit, Lanark tp., xxxi (10).....	83	diagram, xxviii (2).....	32
MCCOLL BROS.		dips found in crossing, xxviii (2)...	32
Gravel and sand pit, Rodney, xxxi (10)		Silver prospecting by Trethewey Mg.	
82; xxxiii (1) 37; xxxiv (1).....	49	Co., xxvi.....	126
Oil refinery, Toronto, xxxv (1) 37;		MCCOOMB, CHESTER.	
xxxv (5).....	46	Brick and tile making, Denfield, xxxii	
MCCONKEY TP., P. S. d.		(1) 33; xxxii (6) 17; xxxiii (1) 30;	
Mica mg., xxvi-57; xxvii (1) 70; xxix		xxxiii (7) 16; xxxiv (1) 40; xxxv	
(1) 50; xxx (1).....	26	(1).....	46
		MCCOOMB MINERAL CLAIM, Keefer tp.	
		Rocks, map showing, xxxii (3).....	31

	PAGE		PAGE
McC <small>ORD</small> GAS WELL, E. Tilbury tp. Specific gravity of gas, xxxii (5).....	12	Mc <small>CURDY</small> , ALEXANDER. of York Sandstone Brick Co., xxviii (1).....	172
McC <small>ORMACK</small> , W. H. Feldspar claim, Monteagle tp., xxx (1)	126	McC <small>USKER</small> , K. S. Acknowledgments to, xxxv (4).....	1
McC <small>ORMICK</small> , MICHAEL. Nickel claim, Cascaden tp., N.C.....	R55	McC <small>CUTCHEON</small> , THOS. J. Gas licenses, xxix (5) 17; xxx (5) 19; xxxi (5) 24; xxxii (5) 37; xxxiii (5) 44; xxxiv (5) 38; xxxv (5)...	25
McC <small>ORMICK</small> , R. S., xxxiv (4).....	1	Gas wells bored by, xxxi (5) 57, 60; xxxii (5) 42-44, 52-55, 69; xxxiii (5).....	47, 51, 52, 56-58
McC <small>ORMICK</small> , SIR WILLIAM. of Industrial Research Council, N.C...	A32	Dunnville, gypsum in, xxxiv (2)...	47
McC <small>ORMICK</small> BROS. Brick and tile making, Watford. (1919) xxix (1).....	26	Mc <small>DERMID</small> , C. Acknowledgments to, N.C.....	Rxlv
(1920) xxx (1).....	33	Mc <small>DERMOTT</small> , P. A. Acknowledgments to, xxxiv (1).....	173
(1921) xxxi (1).....	31	Gold claim, Holloway tp., xxxiii (3)...	49
(1922) xxxii (1).....	33	See also McDermott Gold Mines, Ltd. rocks, xxxiv (6).....	96
(1923) xxxiii (1).....	30	Mc <small>DERMOTT</small> GOLD MINES, LTD. Capital and date of charter, xxxii (1)...	49
(1924) xxxiv (1).....	40	Location of claims. See map 34a With xxxiv (6).	
(1925) xxxv (1).....	46	Mc <small>DIARMID</small> LAKE, Marriott tp. Length; clear water, xxviii (2).....	4
McC <small>ORMICK</small> BROS. AND SON. Tile making, Thamesville, xxvi-34; xxx (1).....	33	Volcanic rocks, xxviii (2).....	19
McC <small>ORMICK</small> HILLS, Fenelon tp. Sand, analysis and pits, xxvii (2).....	94-96	See also map 28b With xxviii (2).	
McC <small>OUBREY</small> , GEORGE A. of Standard Crushed Stone Co., xxvi..	152	Mc <small>DONALD</small> , A. G. Dredging license, xxxii (1).....	41
Mc <small>COY</small> , FREDERICK. of Associated Goldfields Mg. Co., xxvii (1).....	106	Mc <small>DONALD</small> , A. H. Clerk of Brussels village, xxxii (6) 14; xxxiii (7).....	13
McC <small>OY</small> , W. C. Molybdenite mg., Lyndoch tp., xxvii (1).....	29	Mc <small>CDONALD</small> , A. N. Dredging license, xxxii (1).....	41
McC <small>CREA</small> , CHARLES. At Iron Ore conference, I.O.....	16	Mc <small>DONALD</small> , A. R. of Goudreau g. m., xxxiii (7) 22; xxxv (1).....	103
Nickel claim, Cryderman tp., N.C....	R46	Mc <small>DONALD</small> , ALEXANDER. Nickel prospecting, Snider tp., N.C....	R47
of Continental Mines, Ltd., xxxii (6)...	41	Mc <small>DONALD</small> , E. M. of Silver Sill Mg. Co., xxxiv (1).....	158
McEnaney Gold Mines, Ltd., xxxii (6) 58; xxxiii (7).....	53	Mc <small>DONALD</small> , ETNA. Gypsum on farm of, Seneca tp., xxxiv (2).....	53
White Rock Mg. Co., xxx (1) 104; xxxi (10).....	46	in gas wells, xxxiv (2).....	46
Transmission letters to, as Minister of Mines, xxxii (1) <i>iii</i> ; xxxiii (1) <i>ii</i> ; xxxiv (1) <i>ii</i> ; xxxv (1).....	<i>ii</i>	position, geological, xxxiv (2).....	45
McC <small>CREA</small> , J. G. L. Acknowledgments to, xxxiii (4).....	12	Mc <small>CDONALD</small> , F. A., killed, xxix (1).....	64
Field work (1922), xxxiii (4).....	1	Mc <small>CDONALD</small> , GEO. F. of Goudreau Gold Mines, Ltd., xxxv (1).....	103
McC <small>CREA</small> , J. H. Acknowledgments to, xxxv (1).....	65	Mc <small>CDONALD</small> , GEO. S. Interested in nickel mg., MacLennan tp., N.C.....	R50
McC <small>CREA</small> SILVER CLAIM, Bucke tp. Location. See map 31a-21 With xxxi (2).		Mc <small>CDONALD</small> , HUGH. Gold claims staked, Misema l., xxxii (4).....	87
McC <small>REDIE</small> , WILSON. Tile making, Belmont, xxix (1) 26; xxx (1) 33; xxxv (1).....	46	Mc <small>CDONALD</small> , J., killed, xxxiii (7).....	4
McC <small>REDIE</small> AND REID. Brick and tile making, Belmont, xxvi- 34; xxvii (1) 34; xxviii (1).....	38	Mc <small>CDONALD</small> , J. of Dwyer feldspar m., xxx (1).....	127
McC <small>CRIMMON</small> , DAN. of White Reserve s. m., xxvi.....	133	Mc <small>CDONALD</small> , J. Silver claim, Coleman tp., xxvi.....	126
McC <small>CRINDLE</small> LAKE, Roberts tp. Iron formation, lean, I.O.....	206	Mc <small>CDONALD</small> , J. (of Detroit). of Algoma Steel Corp'n., xxxi (10)...	21
McC <small>UE</small> , I. J. Tile making, Kincardine, xxxii (1)...	33	Cons'd. Iron and Steel Corp'n., xxix (1).....	120
McC <small>ULLOUGH</small> , MR. Interested in Goulais i. range, xxxiv (4).....	28	Mc <small>CDONALD</small> , JOHN. of Groulx s. claim, xxxiv (1).....	156
McC <small>UMBER</small> , THOMAS. of Brebner feldspar m., xxix (1).....	111		

	PAGE		PAGE
McDONALD, JOHN.		MACDONALD GOLD CLAIM, Katrine tp.	
of Hudson Bay s. m., xxxv (1).....	165	Gold panned; map showing location,	
McDONALD, JOHN.		xxxii (4).....	87, 88
of Peerless g. m., xxx (1).....	69	McDONALD ISLAND, Admiralty islands.	
MACDONALD, JOHN A.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
of Algomont Mines, Ltd., xxxi (10)..<	23	MACDONALD LAKE, Asquith tp.	
MACDONALD, SIR JOHN A.		Gold mining. <i>See</i> Clarke g. claims;	
Action <i>re</i> Sudbury nickel deposits		Hologden Mines, Ltd.	
offered to Gt. Britain, N.C.....	R 5	Rocks. <i>See</i> map 29a <i>With</i> xxix (3).	
MACDONALD, JOS. H.		McDONALD LAKE, Deloro tp.	
Limestone operator, Point Anne, xxvi-		Rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).	
41; xxvii (1).....	44	McDONALD LAKE, S. Lorrain tp. and Nip.	
McDONALD, KENNETH.		Area W. of, sketch map, xxxiv (3)....	33
of Ruby Operative Mines, Ltd., xxx		Bays, trend of, xxxiv (3).....	27
(1).....	121	Cobalt minerals, xxxiv (3).....	34
McDONALD, L. M.		Economic notes, xxxiv (3).....	33, 34
of Canada Cement Co., xxvii (1) 145;		Fault, xxxiv (3).....	29
xxviii (1) 166; xxx (1).....	140	Rocks, xxxiv (3).....	9, 10, 16-19, 28
McDONALD, M.		diabase, xxxiv (3).....	26, 30
Prospecting in Mississagi forest reserve,		granite, section, xxxiv (3).....	10
xxxiv (4).....	17	photos, xxxiv (3).....	11-15
McDONALD, M. P.		quartz diorite, notes and analysis,	
of Atlas Gold Mines, Ltd., xxxii (6)...	8, 31	xxxiv (3).....	14, 15
Baldwin g. m., xxxiv (1).....	125	McDONALD LAKE, S. branch, Onaman river.	
Buckingham Mines, Ltd., xxxii (6).	31	Quartz porphyry, xxxiv (6).....	78
Churchill Mg. and Milling Co.,		<i>See also</i> maps 34b <i>With</i> xxxiv (3);	
xxxii (6).....	31	34g <i>With</i> xxxiv (6).	
Shining Tree Cons'd., xxxii (6)....	9, 32	McDONALD SAND PIT, near Alexandra,	
McDONALD, N.		xxvii (2).....	42
Gold producing (1924), xxxiv (1)....	7	McDONALD SILVER CLAIM, Coleman tp.	
MACDONALD, PATRICK.		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
Acknowledgments to, xxxiv (4).....	34	(2).	
McDONALD, PETER.		McDONALD SILVER CLAIMS, S. of New l.,	
of Copper Cliff smelter, xxx (1) 70;		Gillies limit.	
xxxi (10) 26; xxxii (6).....	34	Nugget, xxxiii (1).....	41
McDONALD, PETER.		Temiskaming Mg. Co., interested in,	
Feldspar claim, Monteagle tp., xxix		xxvi.....	126
(1) 113; xxx (1) 128; xxxi (10)		McDONALD SILVER VEIN, La Rose mine.	
12, 62; xxxii (6) 7, 82; xxxiii (7)..<	6	Description, xxxi (2).....	94
of Genessee Feldspar Co., xxxi (4)		Eastward extension, xxxi (2).....	122
67, 160; xxxiii (7).....	6, 89	Production, xxxi (2).....	88
McDONALD, R., killed, xxvi.....	70	MACDONALD TP., Alg.	
MACDONALD, SARAH AGNES.		Iron ore, <i>I.O.</i>	198
Lady Macdonald ni. m. called after,		McDONALD FELDSPAR CO.	
N.C.....	R35	Feldspar mine near Verona, idle (1916)	
MACDONALD, S. L.		xxvi.....	43
of Hattie g. m., xxxiv (1).....	67, 85	McDONALD SYNDICATE. <i>See</i> Ruby s. m.	
McDONALD, W. H.		McDONELL, A. J. <i>See</i> McDonell, Diblee	
Acknowledgments to, xxxi (5).....	68	and Co.	
McDONALD AND JACKSON COPPER CLAIM.		MACDONELL, W. A.	
<i>See</i> McDonald copper claim.		of Mond Nickel Co., xxxi (10) 27;	
McDONALD* COPPER CLAIM, Gould tp.		xxxii (6) 35; xxxiii (7) 24; xxxiv	
Development work, xxvii (1).....	97	(1) 81; N.C.....	R85
Option on, thrown up, xxvi.....	88, 89	McDONELL GOLD CLAIMS, S. of McDonell	
Producing (1916) xxvi.....	22	lake, Bristol tp.	
McDONALD FELDSPAR MINE, near Hybla.		Keewatin rhyolite; shaft, xxxv (6)...	32
<i>See also</i> Genessee Feldspar Co.		Location (P 1243). <i>See</i> map 35g <i>With</i>	
Closed, xxxi (10).....	59	xxxv (6).	
Operations (1919) xxix (1).....	111	McDONELL LAKE, Bristol tp.	
(1920) xxx (1).....	127	Keewatin rocks S. of. <i>See</i> map 35g	
McDONALD GOLD MINE, Deloro tp.		<i>With</i> xxxv (6).	
Location. <i>See</i> map 33a <i>With</i> xxxiii		McDONNELL LAKE, Alma tp.	
(2).		Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
Rocks. <i>See</i> map xxxiii (2).....	76	MACDONNELL, G. M.	
McDONALD GOLD CLAIM, Harker tp.		Molybdenite claim, Olden tp., xxvi...	309
Gold values; rhyolite, xxviii (2).....	50	McDONNELL, GEORGE.	
		Limestone operator, Wolfe Island tp.,	
		xxxi (1).....	43

*Or Cheney.

	PAGE		PAGE
MCDONNELL, WILLIAM.		McEACHERN GOLD CLAIM, Night Hawk l.—	
Work by (1917), xxvii (1).....	240	Con.	
MACDONNELL AND DIBLEE.		Porcupine Peninsular Gold Mines, Ltd.	
Limestone quarry, Clarence tp., xxxi		interested in, xxxii (6)	60
(10) 75; xxxii (6) 15; xxxiii (1)			
40; xxxiii (7) 14; xxxv (1).....	54	McELROY TP., Tim.	
MCDONNELL SILVER CLAIM, Coleman tp.		See also Kirkland Lake gold area.	
Location. See map 31a-21 With xxxi		Cosalite, xxx (6).....	17
(2).		Gold, xxxiii (2).....	45
MCDONNELL SILVER CLAIM, Fawcett tp.		See also Boston Gold Leaf Mg. Co.	
Chalcopyrite, xxxv (6).....	97	Charest g. m.	
MCDONOUGH, JOSEPH.		Hughes-McElroy g. m.	
of Miller Independence g. m., xxx (6)...	16	Irish g. m.	
MCDONOUGH LAKE, S. of Tashota, Th. B. d.		Marsh g. m.	
Keewatin rocks. See maps 26a With		Peerless g. m.	
xxvi and 34g With xxxiv (6).		Map. See map 30d With xxx (6); 32e	
Pleistocene deposits, xxxiv (6).....	70, 79	With xxxii (4).	
MCDONOUGH TP., Pat.		Rocks, xxx (6).....	4-7
Map, geological. See map 35e With		andesite, xxxii (4).....	58
xxxv (4).		serpentine, xxxii (4).....	60
MCDUGAL, A. W.		McENANEY, BERNARD.	
of Kenyon Copper Mines, Ltd., xxvi..	88	Owner and operator, McEnaney gold	
MCDUGALL, A. H.		m., xxvi-104; xxvii (1).....	111
of Capitol Silver Mines, Ltd., xxxiv		McENANEY* GOLD MINE, Ogden tp.	
(1).....	152	See also Hollinger Reserve.	
MCDUGALL, B. W. W.		Porcupine Crown g. m.	
of Tough-Oakes g. m., xxxiii (7) 37;		Description, xxxv (6).....	23, 24
xxxiv (1).....	130	Operations (1916) xxvi.....	104
MCDUGALL, D.		(1917) xxvii (1).....	111
Boring for oil, Enniskillen tp., xxxiii		(1922) xxxii (6).....	9, 57
(5).....	97	(1923) xxxiii (7).....	8, 53
MCDUGALL, D. H.		(1925) extensive, xxxv (6)	1
of Capitol Silver Mines, Ltd., xxxv (1)	142	Rocks, xxxv (6)	10
MCDUGALL, J. L.		See also map 35g With xxxv (6).	
Silver claim, Coleman tp., location.		McENANEY GOLD MINES, LTD.	
See map 31a-21 With xxxi (2).		Capital and date of charter, xxvii (1)	
MCDUGALL, WASIL (Indian), xxxi (7)...	1	71; xxxi (1)	48
MCDUGALD, DR. WILFRED L.		increased, xxxii (1).....	50
of Hollinger Consol'd. Gold Mines,		Change of name, xxxii (1).....	51
Ltd., xxviii (1) 126; xxix (1) 84;		MACERATION OF PEAT.	
xxx (1) 94; xxxi (10) 34; xxxii		Notes by B. F. Haanel, xxxi (4).....	18, 19
(6) 51; xxxiii (7) 48; xxxiv (1)		McEVAY TP., Tim.	
95; xxxv (1).....	104	See also Watabeag area.	
MCDUGALL, W. WELLINGTON.		Acreage, xxxi (7).....	6
Granite quarry, Drummond tp., xxxii		sketch, xxxi (7).....	iv
(6) 14; xxxiii (7).....	13	Character of country, xxxi (7).....	26
MCDUGALL BROS.		Map. See map 31d With xxxi (7).	
Beaverton tile plant idle (1916) xxvi..	38	Sand area, xxxi (7).....	18
MCDUGALL LAKE, N. of Homer tp.		McEVoy, A. M.	
Iron formation, I.O.....	187	of Hill Gold Mg. Co., xxvii (1).....	100
MCDUGALL TP., P. S. d.		MACEWEN, J.U.	
Beach, sandy, xxvii (2).....	115	of Galetta lead smelter, xxxiii (7) 9;	
Blast furnace. See Parry Sound Iron		xxxiv (1).....	164
Co.; Standard Iron Co.		McEWEN, M.	
Gravel and sand pit, xxvii (2).....	115	Moulding-sand on farm, Brant co.,	
Nitric acid plant. See Nobel.		xxvii (1).....	24
See also Waubamick l.		McEWEN, PETER F.	
MCDOWELL, CHARLES.		of Walsh-Katrine Gold Mines, Ltd.,	
of D. S. Robertson and Co., xxvi.....	151	xxxiv (1).....	123
MCDOWELL, F. H.		McFADDEN, J.	
Bibliographic ref., I.O.....	256	Boring for nickel, Denison tp., xxx (1)	79
MCDOWELL, HUGH.		McFADDEN, R. J.	
of Windsor Sand & Gravel Co., xxx (1)	156	Mica shippers (1923) xxxiii (1).....	22
McEACHERN, D., killed, xxxii (6).....	4	McFADDEN TP., Tim.	
McEACHERN GOLD CLAIM, Night Hawk l.		See also Larder Lake gold area.	
Location. See map xxxiii (3).....	36, 37	Raven falls.	
Quartz veinlets in serpentine schists,			
xxxiii (3).....	31, 35		

*Or Hollinger Reserve.

	PAGE		PAGE
McFADDEN TP., Tim.— <i>Con.</i>		McGILL UNIVERSITY, Montreal, Que.	
Map <i>Facing</i> xxxiii (3).....	30	Tests by, on nickel-copper steel, Sud.	
See also map 33b <i>With</i> xxxiii (3).		ni. reg., N.C.....	R42-46, 55
Rocks, xxxiii (3).....	5-10	McGILLIS, HUGH.	
McFALL, A. A.		Gravel pit, Cornwall tp., xxvii (2)....	93
of Associated Goldfields, Ltd., xxviii		location. See map xxvii (2).....	94
(1) 122; xxix (1) 81; xxx (1).....	89	MACGILLIVRAY, J. C.	
McFARLAN, JOHN.		Field work (1921), xxxi (7).....	2
of Cobalt Frontenac Mg. Co., xxix		(1922), xxxii (2).....	49
(1) 116; xxxii (6).....	84	MACGILLIVRAY, J. H.	
McFARLAN, WM. J.		Limestone quarry, S. Elmsley tp.,	
of Crews-McFarlan s. m., xxvi-131;		xxxiii (1).....	40
xxvii (1) 130; xxviii (151); xxix		MACGILLIVRAY LAKE, Manitoba boundary,	
(1).....	107	Pat.	
MACFARLANE, G. B.		Algoman rocks. See map 35f <i>With</i>	
of Kirk Gold Mines Co., xxxii (6)....	29	xxxv (4).	
MACFARLANE, THOMAS.		McGILLIVRAY TP., Middlesex co.	
Bibliographic ref., N.C.....	R549	Anhydrite; gypsum; salt. See Ailsa	
Notes by, on:		Craig.	
Begley copper claim, xxxv (2).....	84	Gravel and sand pits, xxvii (2).....	67, 68
copper m. N. of Pointe-aux-Mines,		See also Hendrie, Almer.	
xxxv (2).....	81	Lewis, Geo. A.	
Work by, Batchawana area, I.O. 190;		Parkhill.	
xxxv (2).....	54, 67	Oil, boring for, xxxiii (5).....	97
MACFARLANITE.		McGILVRAY, JAMES.	
Silver islet, analysis; notes; photo, xxx		Lime producer, Priceville, xxvii (1)...	38
(4).....	33-37	McGINLEY-TECK GOLD MINES, LTD.	
McFARREN, F. B.		Capital and date of charter. xxvii (1).	71
of Interprovincial Brick Co., xxvii (1)		McGINNIS AND O'CONNOR.	
146; xxviii (1) 172; xxix (1).....	134	Limestone and granite quarries, Pitts-	
MACFAYDEN, W. A.		burgh tp., xxxi (10) 72; xxxiii (7)	12
Bibliographic ref., I.O.....	289	McGONEGAL, ALBERT.	
McFEE, J. A.		of O'Halloran feldspar m., xxx (1)....	128
of Tivani Electric Steel Co., xxvii (1)..	151	McGOVERN IRON CLAIM, Batchawana, Alg.	
McGARRY, ANDREW, xxxv (1).....	161	Iron formation, banded, I.O.....	198
McGARRY TP., Tim.		McGOWN GOLD-COPPER MINE, Foley tp.	
See also Larder Lake gold area.		Described, xxx (2).....	17
Reddick g. m.		Discovery, xxx (2).....	3
Gold claims, xxxiv (1).....	122	Mill; rocks; values, xxx (2).....	17
described, xxxiii (3).....	22-24	McGRATH, ROBT.	
See also Bear l.		of Hudson Bay s. m., xxvi.....	116
Reddick g. m.		McGRAW, J. B.	
Shaver g. m.		of British-Colonial Mines, Ltd., xxxii	
Map, geologically coloured. See map		(6).....	26
33b <i>With</i> xxxiii (3).		McGREGOR, ARCHIE.	
Pleistocene deposits; rocks, xxxiii (3).	5-10	Feldspar claim, Bedford tp., xxix (1)	
McGAUGHEY, CHARLES S.		113; xxx (1) 129; xxxi (10).....	59
of Hologden Mines, Ltd., xxxi (10)...	45	McGREGOR, D. G.	
McGAVIN, D.		Brick and tile plant, Camden tp., xxxi	
of Mining Corporation of Canada, xxvi	90	(10).....	78
McGHIE, THOMAS B.		McGREGOR, F. S.	
Bibliographic refs., N.C. R573; xxvii		On electric smelting of iron ores, I.O. ...	235
(3).....	7	McGREGOR, J. G.	
McGIBBON, D. LORNE.		of Blue Quartz gold mine, xxxiv (1)	
of La Rose Consolidated Mines Co.,		84; xxxv (1).....	88
xxvi.....	117	McGREGOR, J. H.	
La Rose Mines, Ltd., xxvii (1) 121;		of McEnaney Gold Mines, Ltd., xxxii	
xviii (1) 138; xxix (1) 97; xxx		(6) 58; xxxiii (7).....	53
(1) 112; xxxi (10) 50; xxxii (6)		McGREGOR AND GAMMAGE.	
70; xxxiii (7) 72; xxxiv (1).....	137	Tile making, Dresden, xxxi (1) 31;	
McGIBBON, DUGALD.		xxxii (1).....	33
Tile making, Shedden, xxvi-34;		MACGREGOR TP., Th. B. dist.	
xxvii (1).....	34	Iron claim, I.O.....	180
McGIBNEY, M. J.		Sand and gravel pit. See Smith,	
of Goodfish Gold Mines, Ltd., xxxii		McMillan and Fineout.	
(6).....	42	Silver mg. See Three A. s. m.	
Providence Gold Mines, Ltd., xxxii			
(6).....	45		

	PAGE		PAGE
MACGUIRE, J. N.		McINTYRE GOLD CLAIMS (L. M. 62, 63),	
of Casey-Seneca Silver Mines, Ltd.,		Gauthier tp.	
xxvi.....	112	Location. <i>See</i> map xxxii (4).....	30, 31
King Edward s. m., xxvi.....	122	Minerals; rocks, xxxii (4).....	83
McGUIRE, PATRICK.		<i>See also</i> map 32e <i>With</i> xxxii (4).	
Gravel pit, Lindsay, xxvii (2).....	95	McINTYRE NICKEL MINE, Denison tp.	
McGUIRE GOLD CLAIM, West Shiningtree l.		Discovery, N.C.....	R43
Location, maps showing, xxix (3) 38;		Location of claim. <i>See</i> map, N.C.....	R104
xxx (2).....	38	Ore body described, N.C.....	R189
Rocks, Keewatin. <i>See</i> map 29a <i>With</i>		McINTYRE TP., Th. B. d.	
xxix (3).		Blast furnace. <i>See</i> Atikokan Iron Co.	
Veins; rich sample reported, xxix (3)..<	52	Gravel and sand pit.	
MACHINERY.		<i>See</i> Canadian Towing and Wrecking	
Use of nickel-steel in, N.C.....	A104	Co.	
McHUTCHISON GAS WELL, Brantford.		Twin City Tug Line.	
Elevation, xxxiv (5).....	29	McINTYRE EXTENSION MINES, LTD.	
McILLHINEY, PARKER C.		Amalgamated with McIntyre Porcu-	
Acknowledgments to, N.C.....	Rxlvii	pine Mines, Ltd., xxvi-104; xxix	
McILROY FLUORSPAR CLAIMS, Madoc tp.		(1).....	87
Operations (1917) xxvii (1).....	71, 138	McINTYRE JUPITER MINES, LTD.	
(1918) xxviii (1).....	50	Amalgamated with McIntyre Porcu-	
(1922) xxxii (1).....	23	pine Mines, Ltd., xxvi-104; xxix	
(1923) xxxiii (7).....	7, 90	(1).....	86
Worked by Mineral Products, Ltd.,		Rocks, xxxv (6).....	89
xxvii (1).....	138	McINTYRE-McDONALD GOLD MINE, Wasa-	
McILVENNA, ROBT.		pika lake.	
Limestone quarry, S. Elmsley tp.; xxxi		Deposit, type of, xxx (2).....	37
(10).....	73	Described, xxix (3) 44; xxxv (6)....	94, 95
McINNES, WILLIAM.		Development work, xxvi.....	90
Bibliographic refs., xxix (1) 233; xxx		Idle (1918) xxviii (1).....	130
(2) 42; xxxi (8) 2; xxxiii (6) 19;		Location, maps showing, xxix (3) 38;	
xxxv (4).....	22	xxx (2) 38; xxxv (6).....	84
McINNIS, ISRAEL.		Quartz lenses, photo, xxix (3) 43;	
Gravel and sand pit, xxxi (10).....	83	xxxv (6).....	95
McINNIS, J. A.		McINTYRE-MONTGOMERY GOLD MINE,	
Acknowledgments to, xxxi (10) 92;		Gauthier tp.	
xxxii (6).....	94	Location. <i>See</i> map xxxii (4).....	30, 31
McINNIS GOLD CLAIM, Diamond l., McVittie		Notes; gold colours, xxxii (4).....	82
tp.		Rocks. <i>See</i> map 32e <i>With</i> xxxii (4).	
Location. <i>See</i> map xxxiii (3).....	20, 21	McINTYRE-PORCUPINE* GOLD MINE, Porcu-	
Rocks, xxxiii (3).....	8, 21	pine.	
<i>See also</i> map 32e <i>With</i> xxxii (4).		<i>See also</i> McIntyre Porcupine Mines,	
McINTOSH, ALEXANDER, xxxv (4).....	23	Ltd.	
McINTOSH, F.		Accidents, xxvii (1) 84; xxix (1) 64;	
Bartlett s. m. found by, xxx (3).....	36	xxx (1) 60; xxxi (10) 4; xxxii (6)	
McINTOSH, H. P.		4; xxxiii (7).....	4
of Can. Copper Co., N.C.....	R61	Depth (1920) xxx (2).....	12
McINTOSH, HUGH.		(1925) xxxv (1).....	113-119
Gravel pit, near Dunvegan, xxvii (2)..<	41	Dike, vein, loses value, xxxi (2).....	354
McINTOSH, J. A.		Electric load, distribution, xxxiii (7)	
of Premier Langmuir Mines, Ltd.,		120-125
xxvii (1) 45, 114; xxviii (1).....	131	Location. <i>See</i> map 33a <i>With</i> xxxiii	
McINTOSH, M.		(2).	
Acknowledgments to, xxxv (4).....	1, 23	Map of area, xxx (2) 30; xxxiii (2)...	71
McINTOSH, WILLIAM.		Mill additions, xxxi (1).....	43
Acknowledgments to, xxxv (5).....	57	Milling practice, xxxiii (2).....	100-103
McINTOSH LAKE, Van Hise tp.		Mining methods, xxxiii (2).....	88-90
Claims; rocks. <i>See</i> map 30b <i>With</i> xxx		Nickel, xxxiii (2).....	54
(3).		Operations (1916) xxvi.....	104
McINTYRE, ALEXANDER.		(1917) xxvii (1).....	109, 110
Interested in Victoria ni. m., N.C.....	R40	(1918) xxviii (1).....	126, 127
of Creighton ni. m., xxxii (6) 35; xxxiii		(1919) xxix (1).....	87
(7) 23; xxxv (1).....	138	(1920) xxx (1).....	100-102
McINTYRE, ALEXANDER.		(1921) xxxi (10).....	37, 38
McIntyre-Porcupine g. m. found by,		(1922) xxxii (6).....	58, 59
xxxiii (2).....	3	(1923) xxxiii (7).....	54-58
Photo, xxxii (4).....	54	(1924) xxxiv (1).....	106-111
McINTYRE, C. <i>See</i> McIntyre-Montgomery		(1925) xxxv (1).....	113-119
g. m.			

*Includes McIntyre-Jupiter and McIntyre-Extension.

	PAGE		PAGE
McINTYRE-PORCUPINE GOLD MINE, Porcupine.— <i>Con.</i>		MACK, ANSON.	
Ore, daily tonnage treated, xxxii (1) ..	5	of Welland Alloy Steel Corp'n., xxxii (6)	92
Ore shoot, length of, xxx (2)	31	MACK, N. of Lac des Mille Lacs.	
Photos, xxxii (6) 6; xxxiii (2)	4	Description of route from, to Cedar l., xxxii (3)	8, 9
Production (1916) xxvi	11, 12	McKAIN, GEORGE C.	
(1917) xxvii (1)	7	of Little Stobie nickel m., N.C.	R40
(1918) xxviii (1)	9	MACKAN, J. J.	
(1919) xxix (1)	5, 6	of Coniagas Mines, Ltd., xxvi-113; xxvii (1); xxviii (1) 135; xxxi (1) 48; xxxiii (7) 69; xxxiv (1) ..	133
(1920) xxx (1)	5, 6	Coniagas Reduction Co., xxvi-155; xxvii (1) 151; xxviii (1) 175; xxix (1) 140; xxx (1) 157; xxxi (10) 68; xxxii (6) 68, 91; xxxiii (7)	69, 97
(1921) xxxi (1)	5	Coniaurum Mines, Ltd., xxxiv (1):	112
(1922) xxxii (1)	5, 6	McKANE GOLD MINE, S.W. of Kirkland lake.	
(1923) xxxiii (1)	5	See Kirkland Lake g. m.	
(1924) xxxiv (1)	10	McKAY, ALEXANDER.	
(1912-1924) xxxiii (2)	7-11	Nickel prospecting, Trill tp., N.C.	R45
(1925) xxxv (1)	7	McKAY, ALEX L.	
(1910-1925) xxxv (1)	12	Limestone quarry, Owen Sound, xxxi (10) 72; xxxii (6) 14; xxxiii (7) 13, 40; xxxiv (1)	46, 71
Report, plans and section, xxxiii (2) ..	60-64	McKAY, D. DONALD.	
Reports, annual. See above Operations.		of Paragon-Hitchcock Mines, Ltd., xxviii (1) 151; xxix (1)	108
Rocks, diabase, xxxiii (2)	40	McKAY, F. H.	
porphyry, xxxiii (2)	31, 32	Gravel and sand, Downey tp., xxxi (10)	84
pre-Cambrian, xxx (2)	6	MACKAY, GEORGE A.	
structure, xxxiii (2)	46	of Associated Goldfields Mg. Co., xxvii (1) 106; xxviii (1) 122; xxviii (2) 73, 75; xxix (1) 81; xxx (1) 89; xxxii (6) 39; xxxiii (3) 16; xxxiii (7)	28
volcanic, xxxiii (2)	22	McKinley-Darragh-Savage Mines, Ltd., xxxiv (1)	140
Timbering, plan of 4,000-ft. shaft, xxxiii (2)	84	McKAY, G. J.	
Tourmaline (rare) xxxiii (2)	45	Acknowledgments to, xxx (1) 159; xxxi (10)	87
Veins, character, xxx (2)	10	At Iron Ore conference, I.O.	16
and photo, xxxiii (2)	47, 49	Report by, on ore from Jackson-Hartness s. m., xxx (4)	16
Waterpower for, xxxi (1)	4	McKAY, J. ALBERT.	
McINTYRE PORCUPINE GOLD MINES, LTD.		of Night Hawk Peninsular Mines, Ltd., xxxii (6) 60; xxxiii (7) 59; xxxiv (1)	115
Capital, xxxiii (2)	9	McKAY, JOHN.	
increased, xxvi	104	Owner, Josephine iron mine, I.O.	193
Dividends (1917) xxvii (1)	14	MACKAY, JOHN D.	
(1918) xxviii (1)	13	Interested in Goulais iron ranges, xxxiv (4)	28
(1919) xxix (1)	7	McKAY, ROBERT ..	
(1920) xxx (1)	8	of Huronian Co., N.C.	A93
(1921) xxxi (1)	7	MACKAY, R. WILLIAM.	
(to 1921) xxx (2)	33	of Associated Goldfields, Ltd., xxviii (1) 122; xxix (1) 81; xxx (1) 89; xxxii (6) 39; xxxiii (7) 28; xxxv (1)	89
(1922) xxxii (1)	8	McKAY, S. G.	
(1923) xxxiii (1)	7	of Ore Chimney Mg. Co., xxxi (10) ..	64
(1924) xxxiii (2)	10	McKAY, W. D.	
xxxiv (1)	9	of British Canadian Mines, Ltd., xxxv (1)	89
(1925) xxxv (1)	14, 15	McKAY, WILLIAM.	
Income tax collection, N.C.	A176	Gravel pit, N. Easthope tp., xxvii (2) ..	81
Interest in Blue Diamond Coal Co. See Blue Diamond Coal Co.		location, xxvii (2)	80
Interest in Platt and Plenaurem g. claims, xxxiii (7)	54		
Newray gold m. optioned to, xxvii (1) 111; xxviii (1)	10		
Pear Lake g. m. owned by, xxx (2) 32; xxxiii (2)	60		
Profit tax, xxvi-62; xxvii (1) 74; xxviii (1) 87; xxix (1) 57; xxx (1) 51; xxxi (1) 47; xxxii (1) 48; xxxiii (1) 45; xxxiv (1) 52; xxxv (1)	58		
MACIVOR, R. W. E.			
Bibliographic ref., N.C.	R566		
McIVOR BROS.			
Brick making, Cobourg, xxx (1) 33; xxxi (1) 31; xxxii (1) 33; xxxiii (1) 30; xxxiv (1) 40; xxxv (1) ..	46		
McIVOR GOLD MINES, LTD.			
Capital and date of charter, xxvi.	58		
MACK, A. A.			
of Montreal-Ontario Mines, Ltd., xxxi (10)	41		

	PAGE		PAGE
McKAY, WILLIAM DAVID.		McKECHNIE, SAM.— <i>Con.</i>	
of British Canadian Mines, Ltd., xxxii		Gas wells producing, number of, xxvi-	
(6) 20; xxxiii (7) 18; xxxiv (1)...	75	48; xxvii (1) 61; xxix (5).....	21
Swedish-Canadian Mines, Ltd., xxx		McKECHNIE BROS., LTD.	
(1).....	63	Acknowledgments to, <i>N.C.</i>	xxliv
West Tree Mines, Ltd., xxviii (1)		McKECHNIE GOLD CLAIM, E. of S. branch,	
129; xxix (1) 90; xxxii (6).....	10, 23	Onaman river, Th. B. d.	
McKAY, W. J. L.		Discovery, xxxiv (6).....	70, 83
of American Molybdenites, Ltd., xxxi		Mineralization, xxxiv (6).....	71, 83
(10).....	67	bismuthinite, copper, native, xxxiv	
MACKAY BROS.		(6).....	85
Brick and tile making, Dutton:		cobalt bloom, xxxiv (6).....	78
(1916) xxvi.....	34	Rocks, xxxiv (6).....	78
(1917) xxvii (1).....	33	<i>See also</i> map 34g <i>With</i> xxxiv (6).	
(1918) xxviii (1).....	38	Winter road to, xxxiv (6).....	65
(1920) xxx (1).....	33	McKEE, A. E.	
(1921) xxxi (1).....	31	of M. J. O'Brien, Ltd., xxvii (1) 125;	
(1922) xxxii (1).....	33	xxviii (1) 146; xxix (1).....	104
(1924) xxxiv (1).....	40	McKEE, ALEX.	
MACKAY CREEK, Mackay lake, Michie tp.		On Advisory Gas Board, xxviii (1)	
Underground stream, xxxi (7).....	4	63, 193
McKAY GOLD MINE, Deloro tp.		McKEE, LIEUT.-COL. H. E.	
Rocks; veins; tourmaline, xxxii (3)...	81	Acknowledgments to, xxx (1) 165;	
<i>See also</i> map 33a <i>With</i> xxxiii (2).		xxxii (10).....	93
McKAY IRON CLAIM, near Goudreau.		Developing Silver Alliance claim, xxix	
Note, geological, <i>I.O.</i>	190	(1).....	109
McKAY LAKE, Deloro tp.		McKEEN GOLD CLAIM, near Goodfish l.	
Asbestos near, xxxv (1).....	31	Development work, rocks, xxx (6)...	62
shipments, xxxiv (1).....	25	McKELLAR, D.	
<i>See also</i> Bowman asbestos m.		of Czarina Gold Mines Co., xxxi (10)...	16
MACKAY LAKE, Man.-Ont. boundary.		Empress g. m., xxx (4).....	18
Description, xxxii (2).....	54	McKELLAR, PETER.	
Glacial striae, xxxii (2).....	57	Acknowledgments to, <i>I.O.</i>	186
Greenstone, xxxii (2).....	56	Huronian g. m. found by, xxx (2)....	3
<i>See also</i> map 35f <i>With</i> xxxv (4).		of McKellar-Longworth m., xxxi (10)...	16
Trees, xxxii (2).....	54, 58	McKELLAR, BROS.	
MACKAY LAKE, Rockcliffe, Ottawa.		Atikokan iron m. owned by, <i>I.O.</i>	155
Gravel and sand pit, notes and analysis,		Patented McKellar-Longworth s. m.,	
xxvii (2).....	27	xxx (4).....	12
McKAY LAKE, S. of Longuelac.		Zenith zinc m. discovered by, xxx (4)...	23
Altitude. <i>See</i> map 26b <i>With</i> xxvi.		McKELLAR GOLD MINE, near Schreiber.	
Country around, character, xxvi.....	229	Discovered (1898), xxx (4).....	1
Fish, xxvi.....	232	Later known as McKellar-Longworth,	
Quartz veins valueless, xxvi.....	244	<i>which see.</i>	
Rocks, xxvi.....	232, 237	McKELLAR IRON MINE. <i>See</i> Atikokan iron	
pegmatite dikes, xxvi.....	240	m.	
<i>See also</i> map 26b <i>With</i> xxvi.		McKELLAR ISLAND, L. Superior.	
McKAY MT., Fort William.		Barite, xxvii (1).....	45
Road metal, xxxiii (7).....	15	McKELLAR-LONGWORTH GOLD MINE, near	
quarry abandoned, xxx (1).....	81	Schreiber.	
McKAY-DAVIDSON GOLD MINE, Montreal R.		<i>See also</i> McKellar g. m.	
area.		Mud veins.	
Gold found, xxvii (1).....	69	Description; plan of workings; photos	
McKAY VETERAN GOLD CLAIM, Tisdale tp.		of veins, xxx (4).....	11-14
As site for Hollinger tailings, xxxiii (7)	48	Exploratory work, xxx (2).....	39
McKECHNIE, A. B.		Gold found, xxx (1).....	46
Field work (1918), xxviii (2).....	2	Idle, xxxii (6).....	21
McKECHNIE, ALEXANDER.		Location. <i>See</i> map xxx (4).....	7
Bibliographic ref., <i>N.C.</i>	R576	Mud vein, photo; gold panned from,	
Nickel refining process, <i>N.C.</i>	R458	xxx (4).....	20-22
McKECHNIE, B. E.		Operations, xxxi (10).....	16
Patentee, iron ore separation process,		Owner and manager, xxxi (10).....	13
<i>I.O.</i>	268	Rocks, xxx (4).....	8
McKECHNIE, SAM.		McKELVIE, ANGUS A.	
Acknowledgments to, xxxii (5).....	46	of Cons'd. West Dome Lake Mines,	
Gas operator, Canboro' tp., xxviii (1)	58	Ltd., xxxii (6) 48; xxxiii (7) 42;	
license, xxxi (5) 24; xxxii (5) 37;		xxxiv (1) 87; xxxv (1).....	94
xxxiv (6) 37; xxxv (5).....	37		

	PAGE		PAGE
McKELVIE, ANGUS A.— <i>Con.</i>		MACKENZIE RIVER OIL, LTD.	
of Dome Lake Mg. and Milling Co.,		Capital and date of charter, xxx (1) ..	48
xxvii (1) 108; xxviii (1) 125; xxix		McKEOWN, T. W.	
(1) 83; xxx (1)	94	of Queenston Quarry Co., xxvii (1) 147;	
Highland Kirkland Mines, Ltd.,		xxviii (1) 169; xxix (1) 130; xxx	
xxxii (6)	42	(1)	149
Hudson Bay Mines, Ltd., xxvi-116;		McKEOWN TP., Tim.	
xxvii (1) 120; xxviii (1) 137;		<i>See also</i> Kenogamissi l.	
xxix (1) 96; xxx (1)	112	Galena, xxiii (3)	29, 35
McKENNA, PHILIP.		Map. <i>See</i> map 32d <i>With</i> xxxii (3).	
Experiments with cobalt and nickel,		Quartz veins, character, xxxii (3)	35
xxvii (3)	54	Rocks, xxxii (3)	28, 29
McKENNALL, S.		McKERROW, WILLIAM.	
Boring for gas on farm of, Binbrook tp.,		of Worthington nickel m., xxx (1) 78;	
log, xxxi (5)	64	xxx (10) 28; xxxii (6)	37
McKENZIE, A.		McKESSOCK, J. S.	
of Desbarats iron loc., <i>I.O.</i>	200	of Northern Feldspar Mines, Ltd., xxxv	
McKENZIE, B. STUART.		(1)	83
Ref. to surveys, Dog L. area, Th. B. d.,		MACEY, Head tp.	
<i>I.O.</i>	182	Feldspar mg., xxxiv (1)	160
McKENZIE, D. W.		McKILLOP, Wm.	
Field work (1926), xxxv (6)	1	Gas licenses, xxix (5) 17; xxx (5) 19;	
McKENZIE, E.		xxx (5) 24; xxxii (5) 37; xxxiii	
of Viney gravel pit, xxx (1)	156	(5)	44
McKENZIE, GEORGE C.		wells sunk by, xxxi (5)	62, 66
Acknowledgments to, <i>I.O. vi</i> ; <i>N.C.</i> ..	rxlviii	McKILLOP, KOHLER, MAY AND HOOVER	
At Iron Ore Conference, <i>I.O.</i>	16	SYND.	
Bibliographic refs., xxxiv (4) 22;		Gas operators, Canboro' tp., xxviii (1)	58
<i>N.C.</i> R574; <i>I.O.</i> 167, 196, 213, 223, 263-266		Wells, number of, xxix (5) 21; xxvii	
McKENZIE, J. F.		(1)	61
of Chisholm mo. m., xxvi	310	McKILLOP TP., Huron co.	
International Molybdenite Co., xxvi	144	Gravel and sand pits:	
MACKENZIE, SIR WILLIAM.		<i>See</i> Dodds, T.	
of Moose Mountain, Limited, xxvii (1)		Eberhart, Geo. B.	
98; xxviii (1) 114; xxix (1) 70;		McKIM TP., Sud.	
xxx (1)	66	Concrete products. <i>See</i> Sudbury.	
McKENZIE BROS.		Nickel discoveries, <i>N.C.</i>	R11, 30, 33
Limestone producers, Kinloss tp.,		mining.	
xxvi-37; xxix	29	<i>See</i> Copper Cliff m.	
McKENZIE COPPER CLAIM, S.E. of Schreiber.		Elsie m.	
Chalcopyrite; molybdenite, xxx (4) ..	7, 23	Frood m.	
McKENZIE ISLAND, Red lake, Pat.		Frood Extension m.	
Gold prospecting, xxxiii (4)	39	Lady Macdonald m.	
Granite and porphyry, xxxiii (4)		McArthur No. 2 m.	
.....	28, 29, 32, 33	Murray m.	
<i>See also</i> map 35e <i>With</i> xxxv (4).		McKINLEY, JAMES H.	
Greenstone, xxxiii (4)	17	<i>See also</i> McKinley-Darragh-Savage	
Limestone, xxxiii (4)	19	s. m.	
Map, geological. <i>See</i> map 33e <i>With</i>		Discoverer, with E. Darragh, Cobalt s.	
xxxiii (4).		field, <i>N.C.</i> R56; xxxi (2)	331
Sedimentary beds, xxxiii (4)	27	McKINLEY, Mr.	
Slate near, xxxiii (4)	24	Acknowledgments to, xxx (1) 165;	
Trees near, xxxiii (4)	16	xxx (10)	93
MACKENZIE LAKE, S. of Armstrong, Th. B.		McKINLEY-DARRAGH-SAVAGE SILVER MINE,	
d.		Cobalt.	
Fish, xxvii (1)	191	Accidents, xxvii (1) 84; xxx (1)	60
MACKENZIE LAKE, Speight tp.		Costs of mining, xxxi (2)	113, 114
Gold, xxvii (1)	70	<i>See also below</i> Operations.	
Silver. <i>See</i> Taylor s. m.		Discovery, xxxi (2)	331
McKENZIE GOLD MINES, LTD.		Faults, xxxi (2)	13, 16, 93, 335
Capital and date of charter, xxxv (1) ..	59	Cobalt Lake fault:	
McKENZIE PORCUPINE GOLD MINE, Tisdale		displacement, xxxiv (3)	30
tp.		photo, xxxi (2)	14
Keewatin cut by diabase, xxxiii (2) ..	76	First mine applied for, Cobalt area,	
Lava flows, map showing, xxxiii (2) ..	14	xxx (2)	93
<i>See also</i> map 33a <i>With</i> xxxiii (2).		Flotation process, xxvi-14, 128; xxvii	
McKENZIE PORCUPINE MINES, LTD.		(3) 65; xxxi (2)	297
Capital and date of charter, xxxii (1) ..	49	Levels, plan of, <i>With</i> xxxi (2).	

	PAGE		PAGE
McKINLEY-DARRAGH-SAVAGE SILVER MINE, Cobalt.— <i>Con.</i>		McKINNON, ANGUS.	
Mill, flow-sheet, xxxi (2)....	264, 274, 276	Gravel pit, Lochiel tp., xxvii (2).....	41
photo, xxxi (2).....	252	McKINNON, DUNCAN A.	
practice, xxxi (2).....	263-265, 274-276	Feldspar mg., Dryden tp., xxxii (6)...	27
Operations (1916) xxvii (1).....	121, 122	McKINNON AND OGILVIE.	
(1918) xxviii (1).....	140	Accident at mine. <i>See</i> Cullan, J.	
(1919) xxix (1).....	98	McKINNON GOLD CLAIM, near Tashota lake.	
(1920) xxx (1).....	114	Sulphides, assay, xxvi-222; xxvii (1)...	199
(1922) xxxii (6).....	11, 73, 74	McKINNON SILVER CLAIM, Coleman tp.	
xxxii (2).....	114-119	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
(1923) xxxiii (7).....	77	(2).	
(1924) xxxiv (1).....	140, 141	MACKINTOSH, J. B.	
(1925) xxxv (1).....	152-154	Bibliographic ref., <i>N.C.</i>	R542
Ore shipments (1924) xxxiv (1).....	179	MACKLEM TP., Tim.	
Producing (1918) xxviii (1).....	15	<i>See</i> Gold Island g. m.	
(1919) xxix (1).....	9	Night Hawk l.	
(1921) xxxi (1).....	9	McKNIGHT.	
Production (1904-1922) xxxi (2)...	23, 113	Acknowledgments to, xxxiv (1).....	173
(1906-1922) xxxi (2).....	115	McKNIGHT, J. H.	
(1911) xxxi (2).....	19	of Credit Forks Tile and Brick Co.,	
(1916) xxvi.....	13	xxix (1).....	134
(1917) xxvii (1).....	13	McKNIGHT GAS WELL, Charlotteville tp.	
(1920) xxx (1).....	9, 10	Elevation, xxxiv (5).....	28
(1922) xxxii (1).....	9	McKNIGHT CONSTRUCTION Co.	
(1923) xxxiii (1).....	9	Gravel and sand pit, Ellice tp., xxxi	
(1924) xxxiv (1).....	14	(10).....	84
Reports, annual. <i>See above</i> Operations.		MACKS CEMENT.	
Section, vertical, coloured, xxxi (2)...	12	Composition; qualities, xxxiv (2).....	23
Veins below diabase sill, xxvii (3)....	24	McKUNE, C. S.	
McKINLEY-DARRAGH-SAVAGE MINES OF		of Bishop Silver Mines, Ltd., xxvi....	131
COBALT, LTD.		McLAREN, A. A. <i>See</i> McLaren iron claim.	
<i>See also</i> McKinley-Darragh-Savage s.		McLAREN, FINLEY.	
m.		Gold claims, Hearst tp., notes, xxxiii	
Financial details, xxxii (1).....	14	(3).....	25
capital and officers, xxix (1) 98;		McLAREN, GEORGE R.	
xxxii (2) 20; xxx (1) 113; xxxii		of Algoma Steel Corp'n., xxx (1).....	65
(6) 73; xxxiv (1) 140; xxxv (1) 152		Argonaut Gold, Ltd., xxxii (4) 81;	
dividends (1916) xxvi.....	16	xxxiii (7).....	28
(1917) xxvii (1).....	14	Helen i. m., xxvi-75; xxvii (1) 88;	
(1918) xxviii (1).....	20	xxviii (1).....	105
(1919) xxix (1).....	12, 98	L. Superior Corp'n., <i>I.O.</i> ...197, 213,	215
(1920) xxx (1).....	14	Magpie iron m., xxix (1) 70; xxxi	
(1921) xxxi (1).....	13	(10).....	22
xxxii (2).....	113	McLAREN, J. B.	
(1922) xxxi (2).....	20	Limestone quarry on farm, Renfrew,	
xxxii (1).....	14	xxx (1).....	149
(1923) xxxiii (1).....	12	McLAREN, W. L.	
(1924) xxxiv (1).....	18	Mica mg., N. Burgess tp.	
(1925) xxxv (1).....	21	(1917) xxvii (1).....	51
profit tax, xxvi-62; xxvii (1) 74;		(1918) xxviii (1).....	54
xxviii (1) 87; xxix (1) 58; xxx		(1919) xxix (1).....	42
(1).....	52	(1920) xxx (1).....	26
Princess s. m. leased by, xxxiv (1) 138;		(1921) xxxi (1).....	24
xxxv (1).....	152	McLAREN, W. S.	
McKINLEY-MOLESKY GOLD CLAIMS, Bristol		Apatite shipped by to Guelph Agricul-	
tp.		tural College, xxix (1).....	45
Gold, native, xxxv (6).....	4	McLAREN GOLD CLAIM, Hearst tp.	
Map, sketch, of geology, xxxv (6)....	18	Location. <i>See</i> map <i>Facing</i> xxxii (4) .30, 31	
Rocks, xxxv (6).....	10, 11, 31	McLAREN IRON CLAIM, Woman River area.	
quartz in schist, photo, xxxv (6)...	17	Geol. notes and analysis, <i>I.O.</i>	203
McKINNEY, S. T.		McLAREN ISLAND, E. of Ottawa, Ottawa	
Smelter cleaning, Orillia, xxxi (1)....	9	river.	
McKINNON, A.		Gravel and sand, xxvii (2).....	26
of Kingston Smelting and Refining		McLAREN LIMESTONE QUARRY, Gloucester	
Co., xxvi-156; xxviii (1) 186;		tp.	
xxx (1).....	133	Employees, number of; products, xxxi	
McKINNON, ALEX.		(10).....	71
of Peerless Gold Mines, Ltd., xxvi....	95		

	PAGE		PAGE
McLAREN MICA MINE, N. Burgess tp. Gypsum, xxxiv (2).....	8	McLELLAN, DUNCAN. of King-Kirkland Gold Mines, Ltd., xxx (1).....	84
See also McLaren, W. L.		McLENAGHAN, W. A. Cement plant, Essex, xxvi-38; xxvii (1) 40; xxviii (1) 43; xxix (1) 32; xxxi (1).....	35
McLARTY, J. A. Bibliographic ref., N.C.....	R576	McLENNAN, J. C. Survey of gases, for helium, made by, xxxv (5).....	10
McLAUGHLIN, J. P. Evidence <i>re</i> taxation of mines, N.C....	A187	McLENNAN, Tarbutt tp. Silver. See Shoefelt, Jacob.	
McLAUGHLIN, S. Discovered Bartlett s. m., xxx (3)....	36	MACLENNAN TP., Sud. Gold mg., xxxiii (7).....	22
McLAUGHLIN, S. C. of Fisher g. claim, xxvii (1).....	103	Igneous rocks, analysis, xxxiv (8)....	21
McLAUGHLIN, W. J. Blairton i. m. statistics by, I.O.....	164	Keweenawan intrusion, xxxiv (8)....	4, 25
of Canada Iron Mines, Ltd., I.O...167, 168		Nickel, N.C.....	R203
McLAUGHLIN LAKE, Van Hise tp. See Hedlund silver m.		discoveries, N.C.....	R50, 51
McLURE, A. Iron claims near Keewatin l., I.O.....	176	drilling for, N.C.....	R185
McLAURIN, G. See Atikokan iron mine.		McLENNON LAKE, Kittson tp. Arkose, quartzite, diabase and serpen- tine. See map 35c With xxxv (3).	
McLAURIN, GEORGE. Limestone quarry, near Ottawa, xxx (1).....	148	McLENNON LUMBER Co. Operating, Kittson tp., xxxv (3).....	82
McLAURIN, J. D. of McLaurin Dev. Co., xxx (1).....	134	McLEOD, DAVID. of Paymaster g. m., xxxiv (1) 114; xxxv (1).....	122
Option on Murphy lead m., xxix (1). 122		McLEOD, E. H. Acknowledgments to, xxvi.....	247
McLAURIN LAKE, S. of Armstrong. Calcite carrying pyrite, xxvii (1)..191, 199		McLEOD, GEORGE W. Acknowledgments to, xxxiv (4) 1; xxxv (2).....	54
McLAURIN DEVELOPMENT Co. Capital and date of charter, xxix (1)..	53	McLEOD, J. Gold prospect, English tp., xxxv (6)..	92
Murphy lead m. worked by, xxx (1)..	134	McLEOD, JOHN H. Foster s. m. worked by, xxxiii (1) 9; xxxiv (1) 136; xxxv (1)...20, 76, 154	
McLAURIN MINING Co. Capital and date of license, xxvii (1)..	72	McLEOD, MR. ? Gravel pit, near Dunvegan, xxvii (2)..	41
McLEAN, A. C. of Cameron-Porcupine Gold Mines, Ltd., xxxiii (7).....	41	McLEOD, N. J. Gravel pit, Kenyon tp., xxvii (2).....	41
McLEAN AND SONS, A. B. Sand and gravel dredging licenses, xxxii (1) 41; xxxiii (1) 39; xxxiv (1) 47; xxxv (1).....	51	McLEOD GOLD CLAIM, Cody tp. Location. See map xxxiii (3).....	26, 27
MACLEAN, PROF. A. Acknowledgments to, xxix (6).....	6	McLISTER, J. J. Gas license, xxx (5) 19; xxxi (5) 24; xxxii (5) 37; xxxiii (5) 44; xxxiv (5) 38; xxxv (5).....	25
Continental g. m. examined by, xxxii (4).....	68	wells sunk by, logs of, xxxi (5) 56-59; xxxii (5) 42-45, 73, 74; xxxiii (5).....	68, 69
of Harvey-Kirkland g. m., xxxv (1)..	104	McLOUGHLIN, JOHN M. Brick making, London, xxvii (1) 34; xxix (1) 26; xxx (1) 33; xxxi (1) 31; xxxi (10).....	78
McLEAN, CAPT. Dredging sand at Point aux Pins, xxvii (2).....	18	McMAHON, G. F. Bibliographic ref., I.O.....	290
McLEAN, H. F. of Grenville Crushed Rock Co., xxx (1).....	146	McMAHON, ROBERT. Tile making, Kerwood, xxxi (1) 31; xxxii (1) 33; xxxiii (1) 30; xxxiv (1) 40; xxxv (1).....	46
McLEAN, J. A. Gravel and sand pit, Williamsburgh tp., xxxi (10).....	81	McMAHON, W. F. of Lakeside Lorrain Silver Mines, Ltd., xxxiii (7).....	84
McLEAN, JOHN A. of International Feldspar Co., xxix (1) 112; xxx (1) 128; xxxi (10)..11, 60		McMAHON GOLD CLAIM, Deloro tp. Keewatin rocks. See map 33a With xxxiii (2).	
McLEAN, M. L. Limestone quarry, Townsend tp., xxxii (6) 15; xxxiii (7).....	14	McMANN, ROBERT. of Gros Cap Mg. and Expl'n. Co., xxxi (10).....	28
McLEAN AND SON, A. B. Gravel dredging, St. Marys river, xxviii (1) 45; xxix (1) 34; xxx (1) 43; xxxii (1).....	40		
McLEAN LAKE, Banting tp. Rocks on and near, xxxv (3).....	92, 97		
section S.E. of. See map 35c With xxxv (3).			
McLEISH, JOHN. Bibliographic ref., N.C.....	R576		

	PAGE		PAGE
McMANUS, GUS.		McMILLAN, J. G.— <i>Con.</i>	
Acknowledgments to, xxxiv (1)...170, 173		Report on O'Brien s. m., xxxi (2). 123, 124	
McMANUS GOLD CLAIM, Red lake, Pat.		McMILLAN, Jos. H.	
Exploratory work, xxxiii (4)..... 39		Limestone operator, Dunbar, xxvi.... 41	
McMARTIN, JOHN.		McMILLAN, N. T.	
of Crescent Silver Cobalt Mg. Co.,		of Swedish-Canadian Mines, Ltd., xxx	
xxxiii (7)..... 71		(1)..... 63	
Grey's Siding Dev. Co., xxix (1)... 218		McMILLAN, RONALD.	
Hollinger Consol'd., xxvi-101; xxvii		Gravel pit, Finch tp., xxvii (2)..... 93	
(1)..... 108		location. <i>See</i> map xxvii (2)... 94	
McMARTIN, SAMUEL.		McMILLAN FORMATION.	
Interested in Vermilion ni. m., N.C.... R41		Position in Cincinnati group, xxxii	
McMASTER, HARRY.		(7)..... 91	
of McMaster Synd., xxxiv (1)....67, 124		and correlation, xxix (5)..... 47	
<i>See also</i> McMaster Synd.		McMILLAN DEVELOPMENT Co.	
McMASTER, R. H.		Incorporated, xxxiv (1)..... 56	
of Steel Co., of Canada, xxxv (1).... 168		Mining in Scadding tp., xxxiv (1)...79, 80	
McMASTER GOLD CLAIMS, Beatty tp.		Red Rock g. m. worked by, xxxv (1).. 119	
Feldspar porphyry; trenching, xxviii		McMULLEN FARM, Mersea tp.	
(2)..... 61		Gas well, elevation, xxxiv (5)..... 24	
McMASTER SYNDICATE.		MACMURCHY TP., Sud.	
Employees, number of, xxxv (1)..... 8		<i>See also</i> West Shiningtree g. area.	
Gold mg., xxxiv (1) 124; xxxv (1)..74, 119		Gold mining, xxvi-90; xxix (1) 90;	
McMEANS, LENDRUM.		xxx (1) 103; xxxii (6)..... 32	
of Nickel Lake Mg. Co., xxix (1).... 68		claims described, xxxv (6).....92-96	
McMICKEN FORMATION.		map showing, xxx (2) 38; xxxv	
Position in Cincinnati group, xxxii		(6)..... 84	
(7)..... 91		<i>See also</i> Atlas g. m.	
correlated with Sheguinah formation,		Wasapika g. m.	
xxix (5)..... 47		Iron claims, geol. notes, I.O..... 205	
McMILLAN, ARTHUR.		formation. <i>See</i> Howston l.	
Gravel pit, near Elma.		Map. <i>See</i> map 29a With xxix (1).	
location, xxvii (2)..... 29		McMURRAY, GEO.	
notes, xxvii (2)..... 32		Sand and gravel pits, London, xxvi-39;	
McMILLAN, DUNCAN.		xxvii (1) 42; xxviii (1)..... 45	
Prospecting Tashota-Onaman gold		McMURRICH TP., P. S. d.	
area, xxxiv (6).....70, 83		Gravel and sand. <i>See</i> Sprucedale.	
McMILLAN, EWEN J.		McMURTRY LAKE, Boston and Lebel tps.	
of Gold Nugget gold m., xxxii (6) 8, 28;		Algoman rocks. <i>See</i> map 32e With	
xxxiii (7).....7, 22		xxxii (4).	
Green-Meehan silver m., xxvii (1)		McNAB, J. B.	
119; xxviii (1) 136; xxix (1).... 96		Field work (1925), xxxiv (3) 1	
McMillan Dev. Co., xxxiv (1).... 80		McNAB LAKE, Best tp.	
<i>See also</i> McMillan Dev. Co.		Rocks. <i>See</i> map 34b With xxxiv (3).	
MACMILLAN, HUGH.		McNAB TP., Renfrew co.	
of Canadian Lorrain silver m., xxxiii		Brick and tile plant. <i>See</i> Arnprior.	
(7) 10; xxxv (1).....75, 142		Limestone quarry. <i>See</i> McQuigge, J. R.	
Maidens s. m., xxxiv (1).....69, 149		Sand and gravel. <i>See</i> Sandpoint.	
McMILLAN, JAMES.		McNAMARA, H.	
of Lake Shore Mines, Ltd., xxvi..... 97		Stone quarry, Drummond tp., xxxiii	
McMILLAN, J. G.		(7)..... 13	
Acknowledgments to, xxxi (2) <i>xii</i> ;		McNAMARA, H. E.	
xxxv (6)..... 58		Mica mining (1923), xxxiii (1) 22	
Bibliographic refs., xxvii (1) 212;		McNAMARA BROS. AND THORNTON.	
xxviii (2) 39, 70; xxxv (6)....39, 58		Gravel pit, Guelph, xxxi (10)..... 85	
Enlisted, xxvi..... <i>xii</i>		McNAUGHT TP., Sud.	
Inspector of mines (pt. author "Mines		Iron claims, geology and analysis, I.O.. 201	
of Ontario.")		McNAUGHTON, A.	
(1919) xxix (1).....61, 66		Acknowledgments to, xxxv (1)..... 65	
(1920) xxx (1).....55, 63		McNAUGHTON, GEORGE W.	
(1921) xxxi (1).....1, 11		of Lacey mica m., xxviii (1) 159; xxix	
(1922) xxxii (6).....1, 7		(1) 123; xxx (1) 135; xxxi (10)	
(1923) xxxiii (7).....1, 6		14, 66; xxxii (6) 10; xxxiii (7) 9;	
(1924) xxxiv (1).....66		xxxiv (1) 165; xxxv (1)....75, 136	
(1925) xxxv (1).....73		Loughborough Mg. Co., xxxiii (7)	
Notes by, on Cropsey iron claims,		96; xxvi-142; xxvii (1)..... 141	
xxxv (6).....72		McNAUGHTON LAKE, Alma tp.	
Work by (1904), xxvii (1)..... 212		Rocks. <i>See</i> map 27a With xxvii (1).	
<i>See also</i> Mining accidents.			

McNEELY, D. R.	PAGE	MCPHEE, ALEXANDER D.— <i>Con.</i>	PAGE
Limestone operator, Carleton Place, xxxI (1) 43; xxxII (1).....	43	of Anderson feldspar m., xxxIII (7)....	6
McNEIL, C. M.		Peerless g. m., xxIX (1) 78; xxx (1)...	89
of Mesabi Iron Co., <i>I.O.</i>	50	<i>See also</i> Dane Copper Co.	
McNEIL TP., Tim.		Goudreau pyrite m.	
<i>See also</i> McNeil Mg. Synd.		MCPHEE, A. D.	
Geology, gold deposits and sketch map, notes by P. E. Hopkins, xxxIII (3).....	30, 37-39	Gravel pit, Vankleek Hill, size, xxVII (2).....	83
Key map connecting with Night Hawk l., xxxIII (3).....	36, 37	MCPHEE, DOUGALD.	
McNEILL, BEDFORD.		<i>See also</i> McPhee feldspar m.	
Acknowledgments to, <i>N.C.</i>	rxlvi	of Donnen feldspar m., xxxIII (7).....	6
Evidence <i>re</i> nickel mg., New Caledonia, <i>N.C.</i>	A137-141	MCPHEE, JOHN.	
McNEILL, H. C.		of Birdgood g. m., xxxII (4).....	74
Bibliographic ref., <i>I.O.</i>	258	Kirkland-Hunton g. m., xxxv (1)...	111
McNEILL, W. K. (Provincial Assayer).		Townsite g. m., xxxII (4).....	47
Acknowledgments to, <i>N.C.</i>	rxlviii	MCPHEE, MALCOLM. <i>See</i> McPhee feldspar m.	
Analyses and assays made by.		MCPHEE COPPER CLAIM, Rose tp.	
<i>Throughout the reports.</i>		Development work, xxxI (10).....	23
Fuchsite identified by, from Morrisette tp., xxx (6).....	43	MCPHEE FELDSPAR MINE, Dryden tp.	
Reports by, on Provincial Assay Office.		Operations, xxxII (6) 27; xxxIII (7) 6, 21; xxxIV (1).....	78, 79
<i>See</i> Provincial Assay Office.		MCPHERSON, ALLAN.	
McNEIL MINING SYNDICATE.		of Longford Quarry Co., xxIX (1).....	130
Gold mg., xxxIII (7).....	40	MCPHERSON, J. C. F.	
development work, xxxIII (3)....	38, 39	Acknowledgments to, xxxIV (2).....	1
operations. xxxIV (1).....	132	of Lythmore gypsum m., xxxII (6) 88; xxxIII (7) 94; xxxIV (1).....	161
McNISH, J. DOUGLAS.		Ontario Gypsum Co., xxxv (1)....	134
of Chelmsford Anthracite Coal Co., xxxII (6).....	26	MCPHERSON, J. L.	
MACOMB CO., Mich.		of National Potash Corp'n., xxVIII (1) 168; xxIX (1).....	114
Oil. <i>See</i> Chesterfield oil well.		MCPHERSON, WILLIAM B.	
McOUAT, WALTER.		cf Bousquet Gold Mines, Ltd., xxx (1) 104; xxxI (10).....	27
Chromium found by, Abitibi lake, xxVIII (2).....	64	Kirkland Lake Gold Mg. Co., xxxIV (1) 126; xxxv (1).....	111
Refs., xxVIII (2) 70; xxx (6)	2	MCPHERSON AND HICKS.	
McOWEN, FRED.		Limestone quarry, xxxI (10) 72; xxxII (6) 14; xxxIII (7).....	13
of Algoma Steel Corp'n., xxVIII (1) 173; xxxII (6).....	90	MCPHERSON, Dack tp.	
Lake Superior Corp'n., xxxIII (6)...	90	Gold prospecting, xxxI (3).....	12
McPHAIL, DUNCAN M.		MCPHERSON TP., Nip.	
of Consolidated West Dome Lake Mines, Ltd., xxxII (6) 8, 48; xxxIII (7) 7, 42; xxxIV (1) 67, 87; xxxv (1).....	94	Iron ore (?) <i>I.O.</i>	215
Dome Lake g. m., xxIX (1) 83; xxx (1).....	94	McPORCUPINE MINES, LTD.	
Hudson Bay Mines, Ltd., xxx (1)...	112	Capital and area increased, officers, xxIX (2).....	86, 87
McPHAIL, JOHN A.		McQUAIG, D.	
Acknowledgments to, xxxIV (4).....	1, 24	Acknowledgments to, xxx (4).....	1
Interested in iron claims, Goulais River range, xxxIV (4).....	19, 28	Gold claim near Big Duck lake, xxx (4).....	19
McPHAIL AND WRIGHT CONSTRUCTION CO.		<i>See also</i> McQuaig g. m.	
Gravel and sand pit, Korah tp., xxVII (1) 42; xxVIII (1) 45; xxIX (1) 34; xxx (1).....	42	McQUAIG* GOLD MINE, Big Duck lake.	
location. <i>See</i> map xxVII (2).....	19	Discovered (1914), xxx (4).....	1
notes and analyses, xxVII (2).....	20, 21	Hornblende schist, notes, xxx (4)....	4
Quartz quarry, Bellevue, xxVI-42; xxVIII (1) 48; xxx (1).....	28, 80	Location, map showing, xxx (2).....	40
idle (1919) xxIX (1).....	46, 133	Mineralization, xxx (4).....	9, 20, 21
McPHEDRAN, JNO.		zinc blende, xxx (4).....	24
Gravel and sand pit, Enniskillen tp., size and output, xxVII (2).....	60	Replacement deposit; shaft, xxx (2)...	39
McPHEE, ALEXANDER D.		McQUAIG LAKE, N.E. of Schreiber.	
Feldspar mg., Dryden tp., xxxIII (7)...	6, 22	Rocks. <i>See</i> map 30a <i>With</i> xxx (4).	
<i>See also</i> McPhee feldspar m.		McQUARRIE, HECTOR.	
		of McEnaney Gold Mines, Ltd., xxxII (6).....	58
		McQUEEN, ALEXANDER.	
		Tile plant, Arthur, xxVI-38; xxVII (1) 40; xxVIII (1) 43; xxIX (1) 32; xxxI (1).....	35

*Or Beaver.

	PAGE		PAGE
McQUEEN, FREDERICK.		McTERNAN, JOHN.	
of British Canadian Mines, Ltd., xxxii		Limestone quarry, Torbolton tp., xxvii	
(6) 20; xxxiii (7) 18; xxxiv (1)...	75	(1) 38; xxviii (1) 41; xxxi (10)...	75
McQUIGGE, J. R.		McVEIGH, JAMES.	
Limestone quarry, McNab tp., xxxv		Interested in North Star ni. m., N.C...	R47
(1).....	54	McVICHIE, JAMES A.	
McQUILLEN, M. W.		of Aladdin Cobalt Mg. Co., xxvi-109;	
Gas license, xxxiv (5) 37; xxxv (5)...	24	xxvii (1).....	115
McQUIRE, H. F.		Gowganda-Duggan s. m., xxxv (1)	
Feldspar operating (1923) xxxiii (1)...	20	76, 147
Report by, as Recorder, Parry Sound		Victory Silver Mines, Ltd., xxxi (2)	
mg. div.		184; xxxi (10) 15, 55; xxxii (6)	
(1916) xxvi.....	55, 57	11, 77; xxxiii (7).....	10, 82
(1917) xxvii (1).....	68, 70	McVITTIE, A. E. and I.	
(1918) xxviii (1).....	82, 83	Misprints for McVittie, William.	
(1919) xxix (1).....	52	McVITTIE, WILLIAM.	
(1920) xxx (1).....	46	Boring for coal, Balfour tp., xxx (1)...	107
McQUIRE-ROBINSON RADIUM AND BY-		Discoverer, Kirkwood ni. deposit, N.C.	R46
PRODUCTS, LTD.		of White Rock Mg. Co., xxix (1) 90;	
Capital and date of charter, xxxii (1)...	49	xxx (1) 104; xxxi (10) 46; xxxii	
Feldspar mg., Conger tp., xxxiv (1)		(6) 10, 33; xxxiii (7).....	9
26, 159; xxxv (1).....	32	McVITTIE IRON CLAIMS, McNaught tp.	
McRAE, D.		Geology and analysis, I.O.....	201
Acknowledgments to, xxxv (6).....	1	McVITTIE LAKE, Black tp.	
McRAE, DUNCAN.		Keewatin rocks. <i>See</i> map 30c <i>With</i>	
of Cane s. m., xxxii (6).....	11, 79	xxx (6).	
McRAE, J. A.		McVITTIE TP., Tim.	
Notes by, on Wright m., xxxi (2) 356-358		<i>See also</i> Larder Lake gold area.	
of Solid Silver m., xxxii (6) 11, 80;		Malone l.	
xxxiii (7) 10, 88; xxxv (1)....	76, 164	maps 32e <i>With</i> xxxii (4); 33b	
McRAE, WILLIAM T.		<i>With</i> xxxiii (3).	
of Crushed Stone Co., xxix (1) 129;		Gold. <i>See also</i>	
xxx (1).....	141	Argonaut g. m.	
McRAE GOLD CLAIM, Asquith tp.		Bennett Mg Co.	
Map showing location, xxix (3) 38;		Canadian Asso'd. Goldfields.	
xxx (2).....	38	Crown Reserve g. m.	
Keewatin rocks. <i>See</i> map 29a <i>With</i>		Pancake l.	
xxix (3).		claims:	
McRAE GOLD CLAIM, Pacaud tp.		described, xxxiii (3).....	11-21
Development work, xxvi.....	95	map (sketch) xxxii (4).....	30, 31
McRAE ISLAND, West Shiningtree lake.		<i>See also</i> map 32e <i>With</i> xxxii (4).	
Gold claim; rocks, xxix (3).....	51	plan and section, xxxii (4).....	84-86
<i>See also</i> map 29a <i>With</i> xxix (3).		staked, xxxi (1).....	43
McRAE LAKE, Haultain tp.		Rocks, xxxiii (3).....	4-10
Claims on; rocks. <i>See</i> map 30b <i>With</i>		Cobalt series, xxxii (4).....	65
xxx (3).		granite porphyry, xxxii (4).....	61
McRAE MINERAL CLAIM, Copper lake, S.		Keewatin, origin, xxvi.....	254
Lorrain tp.		Keweenawan, xxxii (4).....	65
Erythrite; rocks, xxxiv (3).....	34	Surveyed, xxxii (4).....	55
McRAE PORCUPINE GOLD MINES, LTD.		McVITTIE GOLD MINES, LTD.	
Capital and date of charter, xxvi.....	58	Incorporated, xxxiv (1).....	56
McREAVY, I. S.		McVITTIE-SAVILLE* GOLD CLAIMS, Mac-	
of Timiskaming s. m., xxxi (2).....	132	murchy tp.	
Trethewey s. m., xxvii (1) 129;		Deposit, type of, xxix (3) 39; xxx (2)...	37
xxviii (1) 149, 150; xxix (1)...	106, 107	Depth, xxx (2).....	12
McTAGUE, J.		Description, xxix (3) 44, 45; xxxv (6)	94
Gravel and sand pit, E. Toronto.		Development work, xxvi-90; xxix (1)	
location. <i>See</i> map xxvii (2).....	106	90; xxx (1) 104; xxxi (10).....	46
size and output, xxvii (2).....	108	Diabase dike, xxxv (6).....	84
MacTAVISH, DONALD CAMPBELL.		Location. <i>See</i> maps xxix (3) 38; 29a	
of Strathcona nickel m., N.C.....	R54	<i>With</i> xxix (3).	
MacTAVISH, W. I.		Operations. <i>See</i> White Rock Co.	
of Parry Sound Iron Co., xxviii (1)...	174	Production (1922) xxxii (1).....	5, 6
McTAVISH LAKE, Lebel tp.		Sericitic schist, xxxv (6).....	88
<i>See also</i> Bidgood g. m.		Shear zone, xxxv (6).....	88
Andesite N. of, xxxii (4).....	58	Shut down (1918), xxviii (1).....	130
Claims on; rocks. <i>See</i> map 32e <i>With</i>			
xxxii (4).			

*Or White Rock or Saville.

	PAGE		PAGE
McWILLIAM, ANDREW.		MADOC TP., Hastings co.— <i>Con.</i>	
On heat-treatment of nickel steel, <i>N.C.</i>		Talc mining, notes, xxvii (1) 135;	
.....R392-396		xxviii (1).....155, 156	
McWILLIAMS, DAVID B.		and photos of plant, xxix (1)... 124-126	
Gas license, xxxv (5)..... 24		production (1924) xxxiv (1)..... 35	
MADAGASCAR, ISLAND OF.		<i>See also</i> Eldorite, Ltd.	
Euxenite near, xxvi..... 316		Eldorado Mg. and Milling	
Graphite, xxviii (1)..... 51		Co.	
stocks depleted, xxxv (1)..... 33		Gillespie, Geo. H. and Co.	
Nickel ore, xxvi-326; <i>N.C.</i> A106; <i>N.C.</i> R276		MADOC MINING Co.	
character, xxviii (1)..... 25		Pyrite mining, near Goudreau, xxvi. 45, 88	
Waterpowers, <i>N.C.</i>R277		<i>See also</i> Nichols Chemical Co.	
MADAGASCAR MINERALS SYNDICATE, LTD.		MADSON GOLD CLAIM, N. of Big Duck lake.	
Bibliographic ref., <i>N.C.</i>R579		Vein; values, xxx (4)..... 21	
MADAWASKA RIVER, Ottawa river.		MAGANATAWAN RIVER, Byng inlet.	
Waterpower, undeveloped, <i>N.C.</i> A69		Feldspar. <i>See</i> Cecebe lake.	
MADDEN, S. J.		MAGAVERN, WILLIAM J.	
Manager, Rognon g. m., xxvii (1).... 87		of Orr Gold Mines, Ltd., xxx (1)..... 86	
MADISON LEAD AND LAND Co.		MAGAVERN GOLD CLAIM, Godfrey tp.	
Nickel reported on land of, near Fred-		Mineralization; rocks, xxxiv (6)..... 62	
ericktown, Mo., <i>N.C.</i>R285		MAGEAU LAKE, Skead tp.	
MADOC, Madoc tp.		Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
Brick plant. <i>See</i> Hill, Jas. S. and Son.		MAGEAU-AUTHIER GOLD CLAIM, Skead tp.	
Hill, W. J. and J. S.		Argentiferous galena, xxx (6)..... 10	
Hill Brick Co.		Map showing location, xxx (6)..... 12	
Elaterite, notes and photo, xxviii (1). 90-93		Quartz diabase. <i>See</i> map 30d <i>With</i> xxx	
Fluorite mining:		(6).	
effect of war on, xxvii (1) 1, 6, 47;		MAGI MINERAL WATER. <i>See</i> Caledonia	
xxviii (1)..... 6, 7		Springs Co.; Carlsbad, Limited.	
mill, photo, xxviii (1)..... 92		MAGMA, definition of, by Rastall, xxxiv	
<i>See also</i> Canadian Fluorite, Ltd.		(8)..... 52	
Minerals Products Co.		MAGMATIC DIFFERENTIATION.	
Noyes f. m.		Porcupine gold area, as origin of gold,	
Perry f. m.		xxxiii (2).....43, 44	
Prospectors' instruction classes. <i>See</i>		MAGMATIC SEGREGATION.	
Prospectors' instruction classes.		Alexo nickel m., discussed, xxvi... 267, 268	
Talc mining, xxviii (1).....155, 156		Sudbury nickel ores, <i>N.C.</i>R128-131	
<i>See also</i> Asbestos Pulp Co.		MAGNESITE.	
Connolly t. m.		Austria; Greece; New Caledonia, <i>N.C.</i> .. A2	
Henderson t. m.		Deloro tp., xxxiii (2)..... 39	
mill, xxvi..... 9		MAGNESIUM.	
<i>See also</i> Gillespie and Son, Geo. H.		Alexo nickel mine, xxvi..... 265	
prospecting. <i>See</i> International Pulp		Atomic weight; symbol for, <i>N.C.</i>A206	
Co.		Magnesium cobalt alloys.	
MADOC TP., Hastings co.		experiments on preparing, xxvii (3). 106	
Fluorite mining:		Melting point, <i>N.C.</i>A207	
<i>See also</i> Madoc.		MAGNESIUM SALTS.	
claims, map showing, xxvii (1)..... 137		Percentage of, and preparation, in sea-	
notes, xxvii (1) 136, 138; xxviii (1) 156		water, xxxiv (2).....36, 37	
production (1924), xxxiv (1)..... 26		MAGNESIUM SILICATE.	
vein, width and quality, xxvi..... 133		New Caledonia, <i>N.C.</i> A5	
<i>See also</i> Canadian Fluorite, Ltd.		MAGNET, ELECTRIC. <i>See</i> Electromagnet.	
Canadian Industrial Minerals,		MAGNETAWAN IRON MINE, Lount tp.	
Ltd.		Exploratory work, <i>I.O.</i> 215	
Herrington and Herrington.		MAGNETIC DECLINATION.	
O'Reilly, C.		Frechette and Rand tps., xxviii (2)... 66	
Ross, G. H.		Holloway tp., notes and diagram,	
Wallbridge, Mrs. Jane.		xxviii (2)..... 67	
Wellington and Munro.		Kowkash g. area. <i>See</i> map 26a <i>With</i>	
Gold. <i>See</i> Richardson g. m.		xxvi.	
Gravel and sand pits, xxvii (2)..... 54		McCool tp., xxviii (2)..... 32	
Iron mines and mining, <i>I.O.</i> 222		Seul lake to Severn river, xxxv (4).... 6, 7	
<i>See also</i> Wallbridge i. m.		MAGNETIC PROSPECTING.	
Lime works. <i>See</i> Elora White Lime		For iron ore, report by Parsons, <i>I.O.</i> ..119-125	
Co.		MAGNETIC READINGS, value of, <i>N.C.</i> A11	
Pyrite mg., notes, xxvii (1) 132, 133;		MAGNETIC SEPARATORS.	
xxix (1)..... 121		Notes and diagrams, <i>I.O.</i>35-42	
<i>See also</i> Fowler py. m.		Unsuccessful with nickel ores, <i>N.C.</i> ..R427	
Queenston py. m.			

	PAGE
MAGNETIC TRAP.	
Creighton ni. m., <i>N.C.</i>	R28, 29
MAGNETITE.	
See also Iron and Iron ores.	
Babbitt, Minn., <i>I.O.</i>	49
Beneficiation and reduction, bibliography, <i>I.O.</i>	255-272
Composition; description; crystallization, <i>I.O.</i>	113
Concentration:	
low-grade ores, <i>I.O.</i>	33-42
Mesabi ores, <i>I.O.</i>	270
ratio, <i>I.O.</i>	6
New England, revival of mining, <i>I.O.</i> ...	4
On electromagnet, photo, <i>I.O.</i>	34
Ontario, age of deposits, xxxi (2)....	338
occurrences and mining. See below.	
Small particles in ore affect grade, <i>I.O.</i> ..	39
Smelting of blast furnace, <i>I.O.</i>	72-74
electric, <i>I.O.</i>	142-146
ONTARIO	
Algoma dist., <i>I.O.</i>	158-160, 187-200
Aweres tp., <i>I.O.</i>	198
Batchawana area, <i>I.O.</i>	195, 196
See also Batchawana i. m.	
Deroche tp., <i>I.O.</i>	196-198
See also St. Antonio Mg. and Ex. Co.	
Goulais R. iron range, notes, <i>I.O.</i>	
196; xxxiv (4).....	33
photo, xxxiv (4).....	30
Michipicoten area, <i>I.O.</i>	187-190
See also Magpie i. m.	
Parkinson tp., <i>I.O.</i>	200
Bending L. area, <i>I.O.</i>	176
Canonto S. tp., analysis, <i>I.O.</i>	227
Cochrane dist.:	
Abitibi l., <i>I.O.</i>	210
Porcupine g. area, <i>I.O.</i>	211
Whitney tp., notes and photo, xxxiii (2).....	24, 25
Dryden area, <i>I.O.</i>	176
Eagle L. area, Ken., <i>I.O.</i>	175
Frontenac co. See also Bedford tp.	
Ferguson i. m.	
Glendower i. m.	
Wilbur i. m.	
notes and analysis, <i>I.O.</i>	227-229
Portland tp., <i>I.O.</i>	229
Glamorgan tp., <i>I.O.</i>	216
Hastings co., notes and analysis, <i>I.O.</i>	217-222
See also Bessemer i. m.	
Childs i. m.	
Coe Hill i. m.	
Keewatin L. area, <i>I.O.</i>	176
Lanark co., notes, <i>I.O.</i>	229-232
Leeds co., notes, <i>I.O.</i>	233, 234
titaniferous, xxxi (6).....	15
Lutterworth tp., <i>I.O.</i>	216
Manitoulin dist., <i>I.O.</i>	200
Nipissing dist., notes, <i>I.O.</i>	213-215
Parry Sound dist., <i>I.O.</i>	215
Patricia dist., <i>I.O.</i>	175-177
Pakwash l., xxix (1).....	179
St. Joseph l. See Iron formation.	
Sutton L. area, notes and diagram, <i>I.O.</i>	177; xxxiv (7).....
	32

	PAGE
MAGNETITE.— <i>Con.</i>	
Peterborough co., <i>I.O.</i>	222, 223
See also Belmont i. m.	
Blairmore i. m.	
Rainy River dist.:	
Atikokan i. range, <i>I.O.</i>	155, 169-172
Mine Centre (near), titaniferous, xxvii (1).....	176, 182
notes, <i>I.O.</i>	155-158, 169-175
Rainy L. area, <i>I.O.</i>	172-174
Renfrew co., <i>I.O.</i>	223-227
Snowdon tp., <i>I.O.</i>	216
Sudbury dist., notes, <i>I.O.</i>	201-208
See also Moose Mountain i. m.	
Bowell tp., <i>I.O.</i>	207
Groundhog R. area, <i>I.O.</i>	204
Thunder Bay dist.:	
Gunflint L. dist., <i>I.O.</i>	180
Kowkash g. area. See map 26a With xxvi.	
Little Pic r., <i>I.O.</i>	186
notes and analyses, <i>I.O.</i>	177-187
Onaman iron ranges, <i>I.O.</i>	184
Port Arthur area, <i>I.O.</i>	180
Timiskaming dist.:	
Boston tp., xxx (6) 10; <i>I.O.</i>	212
Diamond lake, xxxiii (3).....	5
McCool tp., veinlets, xxviii (2)....	33
notes, <i>I.O.</i>	209-212
Warden tp., xxviii (2) 28; <i>I.O.</i>	210
Yarrow tp., <i>I.O.</i>	211
Winnipeg R. area, Ken., <i>I.O.</i>	175
MAGNETOMETER.	
Notes and photo, <i>I.O.</i>	121
MAGNETOMETRIC SURVEYS.	
For iron ores, report by Parsons, <i>I.O.</i> ...	119
Value of, <i>N.C.</i>	R212
views of C. V. Corless, <i>N.C.</i>	A25
J. A. Holmes, <i>N.C.</i>	A14
MAGPIE IRON MINE, tp. 54, Michipicoten mg. div.	
See also Algoma Steel Corp'n.	
Analysis of roasted ore, <i>I.O.</i>	151
exhaustion, <i>I.O.</i>	15
Low-grade ore used, <i>I.O.</i>	4
Manganese, percentage, xxvi.....	8
Operations (1916) xxvi.....	76
(1917) xxvii (1).....	88
(1918) xxviii (1).....	108
(1919) xxix (1).....	69, 70
(1920) xxx (1).....	65
Plant and methods, <i>I.O.</i>	57, 58
sintering, <i>I.O.</i>	46, 47
cost, <i>I.O.</i>	7
Producing (1917) xxvi.....	28
(1918) xxviii (1).....	30, 32
(1920) xxx (1).....	18
(1921) xxxi (1).....	17
Production (1916) xxvi.....	29
(1919) xxix (1).....	19
(1922) xxxii (1).....	18
Report, detailed, <i>I.O.</i>	159-161
Shipments of ore, <i>I.O.</i>	160
Shut down, xxxi (10) 22; xxxiii (1)...	17
Siderite, <i>I.O.</i>	155
Sulphur ore to blend with Helen m. ore, xxvi.....	29

	PAGE		PAGE
MAGPIE* RIVER, Michipicoten river.		MAIN NARROWS, Little Long lake.	
Waterpower, <i>N.C.</i>	A68	Gold. <i>See</i> Edey g. m.	
<i>See also</i> Steephill falls.		MAINE, U.S. <i>See</i> Catherines Hill.	
MAGUIRE, T. D.		MAISONNEUVE MICA MINE, Berthier co.,	
of Seneca-Superior s. m., xxxi (2)....	156	Que.	
MAHER, P.		Samarskite and fergusonite, xxvi.....	316
Surveys by, Abitibi river, xxix (2)....	5, 27	MAISONVILLE TP., Tim.	
MAHER, WILLIAM.		Gold mining, xxx (2).....	27
Sand pit, Mount Dennis, xxxi (10)...	86	<i>See also</i> Bennett Mg. Co.	
location, xxvii (2).....	106	Bourke siding.	
size and output, xxvii (2).....	108	Lakeside Gold Mines, Ltd.	
MAHON, G. W.		Murray-Mogridge Mg. Co.	
of Oxford Cobalt Silver Mines, Ltd.,		prospecting, xxxi (10).....	30
xxx (1) 120; xxxi (10).....	54	tellurides, xxx (2).....	9
MAHON, J. C.		Map. <i>See</i> map 30c <i>In pocket</i> , xxx (6).	
of Ribble Mines, Ltd., xxxi (10).....	46	Petzite, xxxiii (1).....	93
MAHON BROS.		Rocks, map, xxxi (7).....	iv
Mica mg., N. Burgess tp., xxxv (1)...	35	MAISONVILLE MINING CO.	
MAHONEY, M. A. <i>See</i> Mahoney and Rich.		Capital and date of charter, xxxi (1)...	48
MAHONEY, T. J.		MAJESTIC SILVER CLAIM, Coleman tp.	
On Advisory Gas Board, xxviii (1)...	63, 193	Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
MAHONEY AND RICH.		(2).	
Limestone quarry, Gloucester tp.,		MAJESTIC GOLD MINES, LTD.	
xxx (10).....	71	Capital and date of charter, xxxi (1)...	48
MAHONEY LAKE, Carscallen and Denton		Operations near West River, xxxi (10)	47
tps.		Properties owned by; work done, xxx	
Granite, notes and analysis, xxxv (6)...	13, 16	(1).....	106
<i>See also</i> map 35g <i>With</i> xxxv (6).		Howry Creek area, xxx (6).....	19
MAIDENS CREEK, L. Timiskaming.		MAKEPEACE, C. R.	
Fault; rocks, xxxi (2).....	194, 197, 198	of La Rose Mines, Ltd., xxxiii (7)....	72
Silver mg. <i>See</i> H R 63 silver loc.		MAKI, S., killed, xxvi.....	70
MAIDENS SILVER MINE, S. Lorrain tp.		MAKING-GROUND* RIVER, Kenogami river.	
Description; plan; workings, xxxi		Pleistocene deposits, xxvi.....	229, 244
(2).....	230-233	MALACHITE.	
Location, plan showing, xxxi (2).....	203	Black bay and Blende lake, in silver	
Operated by Canadian Lorrain Silver		mines, xxx (4).....	32
Mines, Ltd., xxxiii (7) 82; xxxiv		Mamainse copper mine, xxxv (2).....	82
(1).....	149	MALAGA, Spain.	
MAIDENS-MACDONALD GOLD MINE, Deloro		Nickel deposits mined, <i>N.C.</i>	R280
tp.		MALAHAR LAKE, Manitoba boundary.	
Bought by Ankerite Gold Mines, Ltd.,		Algoman rocks. <i>See</i> map 35f <i>With</i>	
xxvii (1).....	106	xxxv (4).	
March Gold, Ltd., xxxv (1) 120		MALAHIDE TP., Elgin co.	
Development work, xxvi.....	103	Gravel and sand pits.	
Optioned to Coniagas Mines, Ltd.,		<i>See also</i> Cascadden, W. C.	
xxviii (1).....	10	Hale, J.	
Porcupine Goldfields		Neville and Son, Thos.	
Dev. and Finance		Newell, Herbert.	
Co., xxxiv (1).....	87	Operated by township, xxx (1) 40;	
Quartz veins in dolomite, xxx (2).....	34	xxxii (1) 40; xxxiii (1) 37; xxxiv	
MAIDENS SILVER MINING CO.		(1) 49; xxxv (1).....	50
Workings on Maidens s. mine, xxxi		Natural gas:	
(2).....	233	consumption (1921) xxxi (5).....	18
MAIDSTONE, Sandwich tp.		(1922) xxxii (5).....	32
Natural gas rate, xxx (5).....	11	(1923) xxxiii (5).....	8
MAIDSTONE CREEK, Mattagami r.		(1924) xxxiv (5).....	6
Onondaga limestone, xxix (2).....	25	(1925) xxxv (5).....	7
MAIDSTONE TP., Essex co.		production (1921) xxxi (5).....	27
Gas consumption:		(1922) xxxii (5).....	34
(1921) xxxi (5).....	18	(1923) xxxiii (5).....	42
(1922) xxxii (5).....	32	(1924) xxxiv (5).....	20
(1923) xxxiii (5).....	8	(1925) xxxv (5).....	22
(1924) xxxiv (5).....	6	wells, logs, xxxi (5) 69, 70; xxxii	
(1925) xxxv (5).....	7	(5) 49; xxxiii (5) 48; xxxiv (5)	44
production, xxxiv (5).....	20	elevation, xxxiv (5).....	28
Population. <i>See above</i> Gas consumption.		rock pressure, xxxii (5).....	34
MAILHOT, A.		Population. <i>See above</i> Natural gas,	
On Iron Ore sub-committee, <i>I.O.</i>	16	consumption.	

*Not Shell nor Esnagami.

*Or Suicide.

	PAGE		PAGE
MALCOLM, JOHN.		MALTITZ, E. VON.	
Cement plant, Fergus, xxvi-38; xxvii		On electrolytic smelting, <i>I.O.</i>	276
(1) 40; xxviii (1) 43; xxix (1)....	32	MALUGA, W., killed, xxviii (1).....	100
MALCOLM, WYATT.		MALZAC.	
Bibliographic ref., xxviii (1).....	213	Bibliographic ref., <i>N.C.</i>	R563
MALDEN TP., Essex co.		MAMAINSE* COPPER MINE, Mamainse pt.	
Limestone. <i>See</i> Amherstburg.		Conglomerate, xxxv (2).....	68
Salt. <i>See</i> Brunner Mond, Canada, Ltd.		Diabase near, xxxv (2).....	75
MALÈTRA COMPANY.		Historical notes; photo; description,	
New Caledonia nickel ores treated by,		xxxv (2).....	81, 82
xxvii (3) 45; <i>N.C.</i>	A8	Lavias, xxxv (2).....	73
MALISEK, JOE.		Section E. and W. of, xxxv (2).....	66
of Haultain Mining Co., xxxiv (1)....	156	MAMAINSE DIABASE.	
Silver Star s. m., xxxiii (7).....	10, 87	Batchawana area. <i>See</i> map 35j <i>With</i>	
MALL LAKE, Clifford tp.		xxxv (6).	
Keewatin rocks. <i>See</i> map 30c <i>With</i>		Mamainse area, xxxv (2).....	55
xxx (6).		description and distribution, xxxv	
MALLARD LAKE, Ingram and Bayly tps.		(2).....	60, 61
Prospecting in diabase, xxxi (3).....	16	MAMAINSE HILL, L. Superior.	
Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).		Altitude, xxxv (2).....	54
MALLEABLE IRON CASTINGS.		Diabase, xxxv (2).....	55, 60
Metallurgical notes; photomicrographs,		MAMAINSE ISLAND, L. Superior.	
<i>I.O.</i>	129, 130	Copper prospecting, xxxv (2).....	84
MALLOCH LAKE, Black tp.		Rocks, xxxv (2).....	68, 69
Character; depth, xxx (6).....	31	MAMAINSE POINT, L. Superior.	
Gold prospecting near, xxx (6).....	52	Keweenawan rocks, xxxv (2).....	67
Keewatin rocks. <i>See</i> map 30c <i>With</i>		MAMMOTH IRON MINE, N. of Palmer tp.	
xxx (6).		Analysis of ore; description; photo,	
Pine, notes and photo, xxx (6).....	33, 34	xxxv (6).....	78-81
MALLORY, WM. B.		Location. <i>See</i> map 35j <i>With</i> xxxv (6).	
Sand and gravel pits, Ellice tp., xxvii		MAMMOTH MOUNTAIN IRON CLAIMS.	
(1) 42; xxix (1) 34; xxxi (1) 40;		<i>See</i> Heck Lands iron claim.	
xxxii (1).....	40	MAMMOTH MOUNTAIN GOLD MINES, LTD.	
output and size, xxvii (2).....	81	Capital and date of charter, xxxiii (1)	46
position, xxvii (2).....	80	MAMMOTH PORCUPINE MINES, LTD.	
MALLOY, T. F.		Capital and date of charter, xxxii (1).	49
of Crews-McFarlan Mg. Co., xxviii		Rocks on claim of, Whitney tp. <i>See</i>	
(1).....	151	map 33a <i>With</i> xxxiii (2).	
MALLOY, WM., <i>Misprint for</i> Mallory, Wm.		MANANEN, J., killed, xxix (1).....	64
B., xxvii (2).....	81	MANATON, C. H.	
MALONE GOLD CLAIM, McVittie tp.		of Consolidated West Dome Lake	
Keewatin rocks. <i>See</i> map 32e <i>With</i>		Mines, Ltd., xxvii (1) 113; xxxii	
xxxii (4); map 33b <i>With</i> xxxiii		(6) 48; xxxiii (6) 42; xxxiv (1)	
(3).		87; xxxv (1).....	94
MALONE LAKE, McVittie tp.		Everett Mines, Ltd., xxxii (6) 80;	
Boring for gold, xxxiv (1).....	123	xxxiii (7).....	87
Rocks, andesite, xxxii (4).....	58	Millcrest Mg. Co., xxxv (1).....	155
<i>See also</i> map 32e <i>With</i> xxxii (4);		MANEY FARM, Mersea tp.	
map 33b <i>With</i> xxxiii (3).		Gas well, elevation, xxxiv (5).....	24
MALONE LAKE GOLD MINES, LTD.		MANGANESE.	
Capital and date of charter, xxxiii (1)	46	Atomic weight, <i>N.C.</i>	A296
Claim of, location. <i>See</i> map <i>Facing</i>		Cuba, <i>N.C.</i>	R283
xxxiii (3).....	20	In iron, metallurgy, <i>I.O.</i>	128
prospecting (McVittie tp.) xxxiii		percentage in pig, <i>I.O.</i>	68
(3) 21; xxxiv (1).....	123	In iron ores, harmful percentage, <i>I.O.</i> ...	83
rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).		In nickel-steel, effect of, <i>N.C.</i>	R356-358
MALONEY, JOHN.		India, in lateritic ores, notes and	
Limestone quarry, Puslinch tp., xxxi		analyses, xxvi.....	330, 331
(10) 76; xxxii (6) 16; xxxiii (7)...	15	Magpie i. m., percentage, xxvi.....	8
MALONEY, M. J.		Melting point, xxvii (3) 108; <i>N.C.</i>	A207
Quartz and silica brick producer,		New Caledonia, in cobalt ores, removal	
Marmora tp., xxxiv (1) 34; xxxv		of, xxvii (3).....	35
(1).....	40	Nickel-copper alloys with, <i>N.C.</i>	R349, 350
MALONEY IRON MINE, Marmora tp.		Ore of, source of cobalt and nickel,	
Analysis of ore; exploratory work, <i>I.O.</i>	221	<i>N.C.</i>	R99
MALOUF GOLD MINE, Maisonville tp.			
Quartz and porphyry mass, xxx (2)...	27		
Tellurides, xxx (2).....	9		

*Or Sand Bay.

	PAGE		PAGE
MANGANESE.— <i>Con.</i>		MANITOU LAKE REEF, Ken.— <i>Con.</i>	
Ore, valuation, <i>I.O.</i>	88	Porphyry stockworks, auriferous, xxx	
Percentage in monel metal, <i>N.C.</i> ...R332, 333		(2).....	11
Symbol, chemical, <i>N.C.</i>	A206	MANITOU LAKE GOLD MINING CO., xxxii	
United States, output, <i>N.C.</i>	R283	(6).....	19
MANGANESE BRONZE.		MANITOU LIN DISTRICT.	
Tensile strength, <i>N.C.</i>	R334	<i>See also</i> Manitoulin isld.	
MANGANESE-COBALT ALLOYS.		Iron claims. <i>See</i> Frazer bay.	
Equilibrium diagram, and notes, xxvii		Quartz quarry. <i>See</i> Killarney.	
(3).....	107, 108	MANITOU LIN FORMATION (Silurian).	
MANGANESE STEEL.		Composition and correlation, xxxiv	
Analyses and uses, <i>I.O.</i>	137, 138	(5).....	42
Compared with nickel steel, <i>N.C.</i>	A30	Depth and thickness in following tps.:	
MANGANIFEROUS IRON ORE.		Dawn, xxxiii (5).....	80
Valuation of, <i>I.O.</i>	88	Dover, xxxiii (5).....	72, 73
MANGANIN.		Eastnor, xxxiv (5).....	63
Composition; resistance microhms per		Humberstone, xxxv (5).....	41
c.c., <i>N.C.</i>	R345	Onondaga, xxxiv (5).....	43
MANHÈS, P.		Romney, xxxiv (5).....	53
Bibliographic ref., <i>N.C.</i>	R552	Tilbury, xxxiv (5).....	54
Process for treating cu-ni. ores, xxvii		Stratigraphical position in Silurian,	
(3).....	58	xxxiv (2).....	42
used by Drury Nickel Co., <i>N.C.</i>	A18	MANITOU LIN ISLAND, L. Huron.	
MANIERI, ANTONIO.		Fossils, xxxii (7).....	92, 93
of Majestic Gold Mines, Ltd., xxxii		<i>See also</i> Gore bay.	
(6).....	30	Gorrell pt.	
MANIGOTAGAN* RIVER, Winnipeg lake,		Limestone for flux, <i>N.C.</i>	A29
Man.		Oil, boring for, xxxi (5).....	74
Altitude at Ont. boundary, xxxii (2) ..	6	in Trenton, xxxii (5) 87; xxxv (5) ..	58, 59
Birds, xxxii (2).....	41	Upper Ordovician, classification and	
Course, xxxii (2).....	3	correlation, xxix (5).....	47
Drainage area, xxxii (2).....	35	MANITOU LIN OIL CO.	
Glaciation, xxxii (2).....	6, 23, 24	Capital and date of charter, xxx (1) ..	48
Meteorological data, xxxii (2).....	46, 47	MANITOUNAMAIG LAKE, Devilfish river.	
Rocks, notes and photo, xxxii (2) ..	12-16, 28	Rocks. <i>See</i> map 26b <i>With</i> xxvi.	
Silt, stratified, xxxii (2).....	37	MANIX GAS WELL, Rainham tp.	
Trees, xxxii (2).....	38, 39	Elevation, xxxiv (5).....	31
Waterpower, xxxii (2).....	31, 35	MANLEY, A. J.	
MANIKUAGAN BAY, St. Lawrence gulf, Que.		of International Copper Mine, xxvi ...	88
Molybdenite, xxvi.....	313	White Rock Mg. Co., xxx (1) 104;	
MANING, THOMAS.		xxx (10).....	46
of Krupp's steel works, <i>N.C.</i>	A139, 142	MANLEY, M.	
MANION, Bathurst tp.		of Baldwin Gold Mg. Co., xxxiii (7) ..	32
Sandstone quarry. <i>See</i> Wilson, G. S.		MANLEY, WALTER A. J.	
MANITOBA.		of Manley-O'Reilly g. m., xxx (6) 24;	
Reports on Ont. boundary line:		xxxiii (7).....	8
from Bloodvein r. to 12th base line,		<i>See also</i> Manley-O'Reilly g. m.	
xxxii (2).....	49-59	Sinking for Lockwood Gold Mines,	
from Bloodvein r. to Winnipeg r.,		Ltd., xxxiv (1).....	122
xxxii (2).....	1-48	MANLEY-O'REILLY GOLD MINE, Skead tp.	
MANITOPEEPAGEE LAKE, Timagami L. area.		Description; geology of vicinity, xxx	
<i>See</i> Huron Mtn. iron claims.		(6).....	24, 25
MANITOU FALLS, English river.		Location. <i>See</i> map, xxx (6).....	12
Clay, xxxiii (4).....	9	Operations (1923) xxxiii (7).....	29
Rocks, xxxiii (4).....	2, 4	(1924) xxxiv (1).....	123
Waterpower, xxxiii (4).....	3	Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
MANITOU FALLS, Woman river.		Porphyry, auriferous, xxx (1).....	22
Meteorological data, xxix (1).....	188	MANLEY-O'REILLY GOLD MINES, LTD.	
MANITOU ISLAND, Manitou lake.		Capital and date of charter, xxxi (1) ..	48
Gold mg.; rocks, xxxiv (6).....	37, 38	MANLY, O. C.	
MANITOU LAKE, Ken.		of Schumacher Gold Mines, Ltd., xxvi	106
Gold claims, notes, xxx (2) 47-49;		MANN, SIR DONALD.	
xxxiv (6).....	34-39	of Onaping Iron Co., <i>I.O.</i>	205
placer mg. attempted, xxx (2).....	8	Moose Mountain, Ltd., xxvii (1)	
MANITOU LAKE REEF, Ken.		98; xxviii (1) 114; xxix (1) 70;	
Location. <i>See</i> maps xxx (2).....	2, 42	xxx (1).....	66
Molybdenite. <i>See</i> Anzhekumming l.		MANN, GEORGE WASHINGTON.	
		of Trillabelle ni. m., <i>N.C.</i>	R45

*Not Bad Throat; Muskrat; nor Rat Portage.

	PAGE		PAGE
MANN, ROBERT.		MANXMAN* GOLD MINE, near High falls,	
Discovered Mann s. m., xxx (3).....	37	Michipicoten river.	
See also Mann s. m.		Operations, xxix (1) 69; xxx (1).....	64, 65
MANN ISLAND, L. Timiskaming.		Producing, xxx (2).....	19
Building stone, notes, xxxi (3).....	18	MANZ, H.	
Niagara formation, xxxi (2).....	338	Bibliographic note, N.C.....	R582
MANN RIDGE, W. of Gowganda lake.		MAPES, FRANK.	
Contact sediments, with diabase, xxx		of Minaker Gold Mines, Ltd., xxvi....	97
(3).....	16	MAPES-JOHNSTON SILVER MINE, Mickle tp.	
High-grade silver ore, xxix (3) 77;		Operations (1916) xxvi.....	130
xxx (3).....	3	Shut down, xxviii (1).....	151, 152
MANN SILVER MINE, W. of Gowganda lake.		MAPLE.	
Description, xxx (3).....	38-40	Abitibi-Night Hawk L. area, xxviii	
Location, map showing, xxx (3).....	22	(2).....	6
Ore shipments, xxxi (2).....	28	Batchawana area, xxxv (2).....	58
shoots, xxx (3).....	23	Matabitchuan area, xxxiv (3).....	5
Production, xxx (3).....	4	Mississagi forest reserve, xxxiv (4)...	3
Rocks, xxix (3) 79; xxx (3).....	20	MAPLE, MOUNTAIN.	
Veins, character, xxx (3).....	21	Seul lake to Severn river, xxxv (4)....	25
plan showing, xxx (3).....	38-40	MAPLE, SUGAR.	
MANN TP., Tim.		Sault Ste. Marie area, xxxv (2).....	3, 4
See also High falls, Frederick House r.		MAPLE, Vaughan tp.	
Three rapids.		Gravel and sand:	
Serpentine, xxviii (2).....	65	pits, xxvii (2).....	108
Tuff inclusions, photo, xxviii (2).....	23	See also Forbear Sand and Gravel	
MANNAJIGAMA LAKE, Banting tp.		Co.	
Rocks. See map 35c With xxxv (3).		Maple Sand, Gravel and	
MANNING ABRASIVE Co.		Brick Co.	
Capital and license, xxix (1).....	55	price, xxvii (2).....	107
MANOTICK, Osgoode tp.		MAPLE ISLAND, L. Superior.	
Limestone for roads. See Ballard, W.		Sandstone, xxxv (2).....	40
MANSON, J. T.		MAPLE LAKE, Floating-heart ck., L.	
of Coniagas Alkali and Reduction Co.,		Superior.	
xxx (10) 68; xxxii (6).....	91	Conglomerate S. of, photo, xxxv (2)...	7
MANTLE (of blast furnace).		Iron formation, I.O.....	187
Composition and structure, I.O.....	64	ore, xxxv (2).....	47
MANUFACTURERS' CORUNDUM Co.		MAPLE MOUNT, W. of Lady Evelyn lake.	
Operations (1916) xxvi.....	146	Cobalt series, thickness, xxx (1).....	10
(1917) xxvii (1).....	144	MAPLE SUGAR. See Sugar, Maple.	
Production (1916) xxvi.....	42	MAPLE LAWN, Kingston tp.	
(1917) xxvii (1).....	46	Sand ridge near, notes, xxvii (2).....	39
(1918) xxviii (1).....	49	MAPLE LEAF IRON CLAIMS; Onaman range,	
Properties leased to Corundum, Ltd.,		xxvi-222; I.O.....	283
xxix (1) 110; xxx (1).....	126	Rocks. See map 26a With xxvi.	
MANUFACTURERS' NATURAL GAS Co.		See also Onaman iron range.	
Gas distributors, xxix (5).....	18	MAPLE LEAF AERATED WATER Co.	
amount (1907-1913) xxviii (1).....	209	Operating at Caledonia Springs, xxviii	
(1918) xxviii (1).....	59	(1).....	55
licenses, xxx (5) 20; xxxi (5) 25;		MAPLE LEAF CEMENT Co.	
xxxii (5) 39; xxxiii (5) 45;		Atwood plant idle (1917) xxvii (1)....	39
xxxiv (5) 40; xxxv (5).....	27	(1918) xxviii (1)....	42
pipng increased, xxxv (5).....	16	MAPLE LEAF EXPLORATION Co.	
miles of, xxvii (1) 62; xxviii (1)...	59	Capital and date of charter, xxvii (1).	72
rates, xxx (5).....	10, 11	MAPLE LEAF OIL AND GAS Co.	
to Hamilton, xxviii (1).....	212	Capital and date of charter, xxix (1)...	53
MANVILLE, SIR EDWARD.		Gas operators:	
of Matachewan Canadian Gold, Ltd.,		helium in gas, xxxv (5).....	13
xxxiii (7).....	39	license, xxx (5) 17; xxxi (5) 26;	
Porcupine Goldfields Development		xxxii (5) 36, 38; xxxiii (5) 45;	
and Finance Co., xxxiii (7) 41;		xxxiv (5) 37, 39; xxxv (5)....	26
xxxiv (1).....	67	production (1920) xxx (5).....	30
MANWELL, R. S.		MAPLE MOUNTAIN SILVER AREA, Speight	
of Abitibi Mines, Ltd., xxxii (6) 8, 67;		and Whitson tps.	
xxxiii (7).....	7	Silver production (1920) xxx (1).....	10
MANWELL GOLD CLAIM, Harker tp.		(1921) xxxi (1).....	11
See also map 34a With xxxiv (6).		(to 1921) xxxi (2)...	18
Conglomerate, notes on, xxxiii (3)....	48	(1923) xxxiii (1)...	10

*Or Norwalk.

	PAGE
MAPLE MOUNTAIN SILVER AREA, Speight and Whitson tps.— <i>Con.</i> <i>See also</i> Montreal River s. a. White Reserve s. m.	
MAPLE SAND, GRAVEL AND BRICK CO. Operating in Vaughan tp., xxvi-39; xxvii (1) 42; xxviii (1) 45; xxix (1) 34; xxx (1) 42; xxxi (1) 40; xxxii (10) 86; xxxiii (1) 40; xxxiiii (1) 37; xxxiv (1) 49; xxxv (1) ... 50 location of pit. <i>See</i> map xxvii (2) .. 106 Operations, details: (1918) xxviii (1) 168 (1920) xxx (1) 156 Output; depth of pit, xxvii (2) 108	
MAPLETOWN, Greene co., Pa. Analysis of sand from near, xxxi (6) .. 19	
MAPS, geological, coloured. Abitibi, Mattagami and Missinaibi rivers <i>With</i> xxix (2). Abitibi-Night Hawk Lake dist. <i>With</i> xxviii (2). Batchawana area <i>With</i> xxxv (2). Ben Nevis g. area <i>With</i> xxix (3). Black R. area <i>With</i> xxx (6). Blanche R. area <i>With</i> xxxi (3). Boston-Skead g. area <i>With</i> xxx (6). Bristol, Carscallen and Ogden tps. <i>With</i> xxxv (6). Cedar and Net lakes <i>Facing</i> xxix (1) .. 208 Central iron range, Mississagi forest reserve <i>With</i> xxxiv (4). Dryden g. area <i>With</i> xxvi. English R. valley, between Ball l. and Seul l. <i>With</i> xxxiii (4). Gauthier tp. <i>Facing</i> xxvi. 252 Gowganda s. area <i>With</i> xxx (3). Grassy R. area <i>With</i> xxxv (6). Groundhog R. area <i>With</i> xxxiii (6). Kamiskotia g. area <i>With</i> xxxiv (6). Kenogamissi L. area <i>With</i> xxxii (3). Kirkland Lake g. area (pt.) <i>With</i> xxix (4). Kirkland-Larder Lake area <i>With</i> xxxii (4). Kowkash g. area <i>With</i> xxvi. Larder Lake g. area <i>With</i> xxxiii (3). Leeds co. <i>With</i> xxxi (6). Lightning R. area (pt.) <i>With</i> xxxiv (6). Long Lake g. m. and vicinity, Sud. <i>With</i> xxvi. Matabitchuan g. area <i>With</i> xxxiv (3). Mississagi Reserve and Goulais iron ranges <i>With</i> xxxiv (4). Night Hawk Peninsula area <i>Facing</i> xxxiii (3) 26 Northern iron range, Mississagi forest reserve <i>With</i> xxxiv (4). Porcupine g. area <i>With</i> xxxv (2). Red Lake area, Pat. <i>With</i> xxxiii (4). Redstone R. area <i>With</i> xxxv (6). St. Joseph lake, East and West parts <i>With</i> xxxi (8). Sault Ste. Marie area <i>With</i> xxxv (2). Schreiber-Duck Lake area <i>With</i> xxx (4). Tashota-Onaman R. area <i>With</i> xxxiv (6). Thunder Bay dist., area traversed by C.N.R'y. <i>With</i> xxvi.	

	PAGE
MAPS, geological, coloured.— <i>Con.</i> Watabeag g. area <i>With</i> xxxi (7). West Shiningtree g. area <i>With</i> xxix (3). Whiskey L. area <i>With</i> xxxiv (4). Windy Lake nickel area <i>With</i> xxix (3).	
MAPS, geological, sketch. Auld and Cane tps., xxx (3) 48 Benoit tp. (S. half), xxvi. 248 Birch and Whitemud l's., Pat., xxix (1) 172 Cobalt s. area <i>Facing</i> xxxi (2) 30 Collins to Weatherbe, xxvii (1) 190 Halkirk tp. <i>Facing</i> xxxiv (6) 22 Keefer tp. (pt.) xxxii (3) 31 Lake of the Woods reg., xxx (2) 53 West Shoal L. area, xxx (2) 56 Lake Superior iron ores <i>Facing</i> I.O. 111 Levack (near), showing norite and granite gneiss, xxxiv (8) 45 McKim tp. (pt.) <i>N.C.</i> R181 Macmurchy and pt. of Churchill tps. xxx (2) 38; xxxv (6) 84 McNeil and adjacent tps. <i>Facing</i> xxxiii (3) 38 Manitou L. area, xxx (2) 50 Massey to Whiskey l. <i>Facing</i> xxxiv (4) 38 Mine Centre area <i>Facing</i> xxvii (1) 172 Misema peninsula, xxii (4) 87 Murphy, Hoyle and Matheson tps. <i>Facing</i> xxxiii (3) 50 New Caledonia, <i>N.C.</i> R239; <i>Facing</i> xxvi. 325 Nicol tp., xxx (3) 18 Oakville to Collingwood, showing con- tact between Queenston and Lor- raine shales, xxxii (5) 3 Onaping to Fowler <i>Facing</i> xxxiii (6) .. 26 Ontario, <i>N.C.</i> R103; xxx (2) 6 northern, gold areas <i>Facing</i> xxx (2). 18 southeastern, gold areas <i>Facing</i> xxx (2) 18 southern, showing top of Trenton <i>With</i> xxxii (5). Penhorwood tp. (pt.), xxxiii (6) 16 Peterson l., xxxi (2) 168, 169 Powell tp., xxvii (1) 236 Quirk l. and N. of, xxxiv (4) 42 Reaume tp., xxvii (1) 206 Schreiber-Duck L. area, xxx (4) 7 Sturgeon L. g. field, Th. B. d. xxxiii (6) 18 Sudbury nickel reg., xxxiv (8) 4 Sutton L. area <i>Facing</i> xxxiv (7) 6 Tashota area, xxvi. 217 Watabeag g. area, xxxi (7) <i>iv</i>	
MAPS, index or key. Black River area, xxxi (3) 1 Blanche River area, xxxi (3) 1 Cedar and Net lakes, xxix (1) 208 Cobalt s. area <i>Facing</i> xxvii (3) 28; xxxi (2) <i>x</i> English r., xxxiii (4) <i>iv</i> Goudreau g. area, xxx (4) 39 Goulais R. i. ranges, xxxiv (4) 2 Gowganda s. area, xxx (3) <i>vi</i> Grassy R. area, xxxv (6) 57 Groundhog R. area, xxxiii (6) 1 Kenogamissi L. area, xxxii (3) 23 Kowkash g. area, xxvi. 190 Larder L. g. area, xxxiii (3) 3	

	PAGE
MAPS, index or key.—<i>Con.</i>	
Matabitchuan g. area to Night Hawk L. g. area, xxxiii (3).....	36
Mississagi forest reserve, xxxiv (4)...	2
Nipigon l., area W. of, <i>Facing</i> xxxii (3)	1
Ontario, showing area covered by geological maps (in reports <i>i-xxxv</i>). <i>See map at end of this Index.</i>	
Ontario-Man. boundary, xxviii (2)...	ii
Red Lake area, xxxiii (4).....	iv
Redstone R. area, xxxv (6).....	36
Sahkatawich L. area, xxxv (2).....	87
Schreiber-Duck Lake area, xxx (4)...	vi
South Lorrain s. area, xxxi (2).....	189
Sudbury ni. reg., <i>N.C.</i>	R27
Sutton L. area, xxxiv (7).....	3
Watabeag L. area, xxxi (7).....	ii
Whiskey L. area, xxxiv (4).....	34
MAPS, mines*.	
Adanac s. m. <i>With</i> xxxi (2).	
Aladdin s. m. <i>With</i> xxxi (2).	
Alexo ni. m., <i>N.C.</i> R231; xxvi.....	259
Argonaut g. m. <i>With</i> xxix (3).	
Bailey s. m. <i>With</i> xxxi (2).	
Beaver s. m. <i>With</i> xxxi (2).	
Bidgood g. m., xxxii (4).....	73
Big Master g. m. <i>Facing</i> xxxiv (6)....	36
Bonanza g. m. <i>With</i> xxxiv (6).	
Bourkes g. m., xxx (6).....	54
Bruce copper m., <i>N.C.</i>	R22
Buffalo s. m. <i>With</i> xxxi (2).	
Cameron Island g. m. <i>Facing</i> xxxiv (6)	10
Canadian Associated g. claims, xxxii (4) 84; xxxiii (3).....	13
Cart and Peterson lakes, workings beneath, <i>With</i> xxxi (2).	
City of Cobalt s. m. <i>With</i> xxxi (2).	
Cobalt L. s. m. <i>With</i> xxxi (2).	
Cochrane s. m. <i>With</i> xxxi (2).	
Colonial s. m. <i>With</i> xxxi (2).	
Columbus s. m. <i>With</i> xxxi (2).	
Coniagas s. m. <i>With</i> xxxi (2).	
Contact Bay g. m.'s. (Bonanza and Redeemer) <i>With</i> xxxiv (6).	
Crean Hill ni. m., <i>N.C.</i>	R135
Creighton ni. m. <i>With</i> <i>N.C.</i> R.	
Crompton s. m. <i>With</i> xxxi (2).	
Crown Reserve g. m., xxxiii (3).....	13
Dome g. m., xxxiii (2).....	74, 75
Elizabeth g. m. <i>Facing</i> xxxiv (6)....	30
Elsie ni. m., <i>N.C.</i>	R181
Foley g. m. <i>Facing</i> xxxiv (6).....	24
Foster s. m. <i>With</i> xxxi (2).	
Frontier s. m. <i>With</i> xxxi (2).	
Frood s. m., <i>N.C.</i>	R197
Garson ni. m., <i>N.C.</i>	R157
Genesee s. m., xxxi (2).....	181
Golden Star g. m. <i>Facing</i> xxxiv (6)...	27
Gosselin g. claim, xxxiii (6).....	14
Green-Meehan s. m., xxxi (2).....	175
Hammond Reef g. m. <i>Facing</i> xxxiv (6)	32
Hargrave s. m. <i>With</i> xxxi (2).	
Harper (Kingston) iron claims, xxxiv (4).....	46
Hattie Gold Mg. Co's claims, xxviii (2).....	57
Hollinger g. area, xxx (2) 30; xxxiii (2).....	56

*Some of these references are to plans of levels.

MAPS, mines.—*Con.*

Howey-Cochonour-Willans g. m. <i>Facing</i> xxviii (2).....	14
Hudson Bay s. m. <i>With</i> xxxi (2).	
Huronian Belt claims, xxxiv (3).....	33
Jamieson lead-zinc-silver claims, xxxiv (6).....	63
Keeley s. m. <i>With</i> xxxi (2).	
Kerr Lake s. m. <i>With</i> xxxi (2).	
K K 398 and 399 locs., xxxiv (6).....	81
King-Kirkland g. m., xxxii (4).....	71
Kirkland lake, showing claims, xxx (2).....	24
Kirkland Rand g. m., xxxii (4).....	49
Lake Shore g. m., xxxii (4).....	35
La Rose s. m., xxxi (2).....	99
Laurentian g. m. <i>Facing</i> xxxiv (6)....	36
Lightning River Gold Co's claims, xxxi (7).....	22
Little Nipissing s. m. <i>With</i> xxxi (2).	
Long Lake g. m. <i>With</i> xxvi.	
Lumsden s. m. <i>With</i> xxxi (2).	
McAuley-Brydge m., xxxv (6).....	20
McIntyre g. m., xxxiii (2).....	61, 62
McKinley-Darragh s. m. <i>With</i> xxxi (2).	
McKinley-Molesky claims, xxxv (6)...	18
Maidens s. m., xxxi (2).....	231
Mikado g. m. <i>Facing</i> xxxiv (6).....	4
Miller Lake-O'Brien s. m., xxx (3)....	26
Murray ni. m., <i>N.C.</i>	R181
Night Hawk Peninsular g. m., xxxiii (3).....	34
Nipissing s. m. <i>With</i> xxxi (2).	
O'Brien s. m. <i>With</i> xxxi (2).	
Olive g. m. <i>Facing</i> xxxiv (6).....	28
Olympic g. m. <i>Facing</i> xxxiv (6).....	4
Ophir g. m. <i>Facing</i> xxxiv (6).....	16
Ophir s. m., xxxi (2).....	187
Painkiller Lake Gold Mg. Co's claims, xxviii (2).....	57
Penn-Canadian s. m. <i>With</i> xxxi (2).	
Peoples' s. m., xxxi (2).....	187
Porcupine Crown g. m., xxxiii (2)....	68
Prince s. m. <i>With</i> xxxi (2).	
Princess s. m. <i>With</i> xxxi (2).	
Provincial s. m. <i>With</i> xxxi (2).	
Ravena barite deposit <i>Facing</i> xxxiii (6).....	16
Redeemer g. m. <i>With</i> xxxiv (6).	
Red Rock s. claim, xxxi (2).....	175
Reeve-Dobie s. m. <i>Facing</i> xxx (3)....	40
Regina g. m. <i>Facing</i> xxxiv (6).....	12
Right of Way s. m. <i>With</i> xxxi (2).	
Rochester s. m. <i>With</i> xxxi (2).	
Sakoose g. m. <i>Facing</i> xxxiv (6).....	38
Savage s. m. <i>With</i> xxxi (2).	
Saw Bill g. m. <i>Facing</i> xxxiv (6).....	32
Silver Leaf s. m. <i>With</i> xxxi (2).	
Silver Queen s. m. <i>With</i> xxxi (2).	
South Lorrain productive area <i>With</i> xxxi (2).	
Stagee g. claim <i>Facing</i> xxxiv (6).....	24
Stobie ni. m., <i>N.C.</i>	R197
Sultana g. m. <i>Facing</i> xxxiv (6).....	16
Temiskaming s. m. <i>With</i> xxxi (2).	
Thompson-McLeod claims, xxx (6)...	57
Townsite s. m. <i>With</i> xxxi (2).	
Townsite Extension s. m. <i>With</i> xxxi (2).	

	PAGE		PAGE
MAPS, mines.—Con.		MAPS, sketch.—Con.	
Trethewey s. m. <i>With</i> xxxi (2).		Ontario molybdenite:	
University s. m. <i>With</i> xxxi (2).		east, xxvi.....	288
Violet s. m. <i>With</i> xxxi (2).		Sud.-Tim. dists. <i>Facing</i> xxvi.....	304
Vipond s. m., xxxiii (2).....	65	west, <i>Facing</i> xxvi.....	296
West Shiningtree area, showing claims,		Ontario, northern, <i>Frontis.</i> xxviii (2).	
xxx (2).....	38	mining regions, xxxiii (2).....	2
Wettlaufer s. m., xxxi (2).....	224	gold, <i>Facing</i> xxxiii (3).....	44
MAPS, sketch.		waterpowers and transmission lines,	
<i>See also</i> Maps, geological, sketch.		xxxiii (7).....	100, 112
Abitibi l. (Lower), xxvii (1).....	210	Ontario, southern:	
(Upper) xxvii (1).....	208	anhydrite and gypsum, xxxiv (2)...	55
Cobalt s. a., showing claims <i>With</i> xxxi		gas and oil fields <i>Facing</i> xxviii (1)	
(2).		60; <i>Facing</i> xxxi (5) 74; <i>Facing</i>	
faults, xxxi (2).....	14	xxxv (5).....	58
Cobalt-Porcupine-Sudbury reg., xxxiii		gravel and sand <i>Facing</i> xxvii (2)...	18
(2).....	2	Ontario co. (pt.), showing gravel and	
Cuba, xxvi.....	268	sand deposits, xxvii (2).....	75
Dundas co., showing sand and gravel		Ottawa dist., showing sand and gravel	
deposits, xxvii (2).....	29	deposits, xxvii (2).....	26
Essex co., showing sand and gravel		Pacific ocean, southern, <i>N.C.</i>	R234
deposits, xxvii (2).....	37	Patricia, southern, xxix (1).....	166, 167
Gas fields. <i>See below</i> Ontario.		Penequani to Weatherbee, xxvii (1)...	189
Gold fields. <i>See below</i> Ontario.		Perth co. (pt.), showing sand and	
Gowganda s. area, showing claims, xxx		gravel deposits, xxvii (2).....	80
(3).....	22	Peterson l., showing silver claims, xxxi	
Grand R. valley, showing gravel and		(2).....	171
sand deposits, xxvii (2).....	45	Phillips' and Benner's 1st and 2nd	
Gypsum. <i>See below</i> Ontario.		meridians and 2nd base line,	
Hamilton and vicinity, showing Lake		Th. B. d., xxxii (3).....	10-13
Iroquois shore line, xxvii (2).....	100	Porcupine g. area, showing claims,	
Howry Creek area, xxx (1).....	105	xxxiii (2).....	55
Hughes station, Stimson tp., and		Hollinger area, xxxiii (2).....	71
vicinity, xxvii (1).....	213	showing lava flows, xxxiii (2)....	14
Kara Boghaz gulf, Caspian sea, xxxiv		Porcupine-Cobalt-Sudbury reg., xxxiii	
(2).....	38	(2).....	2
Kenora-Rainy River dists., showing g.		Pre-Cambrian areas, xxx (2).....	6
mines <i>Facing</i> xxx (2) 42; <i>Facing</i>		Rickard and adjacent tps., xxvii (1)	
xxxiv (6).....	21	211, 212
Kenyon tp., showing gravel and sand		Ross' base line, Th. B. d., xxxii (3)...	2-6
deposits, xxvii (2).....	41	St. Clair river, <i>Facing</i> xxxi (1).....	58
Kent co. (E. pt.), showing gravel and		Sand and gravel deposits. <i>See below</i>	
sand deposits, xxvii (2).....	56	Ontario.	
L. Huron to Virginia, U.S., showing		Sault Ste. Marie area, showing sand	
extent of desert and salt lakes in		and gravel deposits, xxvii (2)....	19
Salina time, xxxiv (2).....	40	Silver. <i>See</i> Cobalt s. area.	
L. Superior, area N. of:		Gowganda s. area.	
Algonkian sediments, late <i>Facing</i>		Simcoe l., showing L. Algonquin shore	
xxxiv (7).....	48	line, xxvii (2).....	90
gold areas, xxx (2).....	40	Stormont co., showing sand and	
Lambton co. (N. pt.), showing sand		gravel deposits, xxvii (2).....	94
and gravel ridge, xxvii (2).....	59	Sudbury nickel basin, xxxiv (8).....	4
Larder L. area, xxviii (2).....	71	showing claims, <i>N.C.</i> R104; xxix (1)	195
showing g. claims <i>Facing</i> xxxiii (3)...	20	Sudbury-Cobalt-Porcupine reg., xxxiii	
London, showing gravel and sand de-		(2).....	2
posits, xxvii (2).....	67	Wagaming to Fowler, Th. B. d., xxxiii	
Madoc and Huntingdon tps. (pt.)		(6).....	21
showing fluorite deposits, xxvii		MAQUOKETA FORMATION.	
(1).....	137	Iowa, position in Richmond, xxix (5)...	47
Manitoba-Ont. boundary <i>With</i> xxxii		MARA TP., Ontario co.	
(2).		Gravel and sand, xxvii (2).....	76
Matabitchuan area, lines of regional		MARA, Miss A. V.	
disturbance, xxxiv (3).....	28	of Blue Quartz Gold Mines, Ltd., xxxv	
Mattagami and adjacent tps., xxxv		(1).....	88
(6).....	59	MARBEAU?	
Molybdenite. <i>See below</i> Ontario.		Nickel alloys made by, <i>N.C.</i>	R1, 355
Ogahalla to Cavell, xxvii (1).....	188	MARBLE.	
Oil fields. <i>See below</i> Ontario.		<i>See also</i> Bancroft Marble Quarries, Ltd.	
Ontario gold fields, xxx (2).....	2	Pontiac Marble and Lime Co.	

	PAGE		PAGE
MARBLE.—Con.		MARICOURT, SIEUR DE.	
Bancroft, not appreciated, xxvi.....	40	With expedition of 1686, xxxi (2)....	356
Garden River, N. of, xxxv (2).....	23, 48	MARIETT AND SON, ISAAC.	
Production (1915) xxvi.....	40	Gravel pit, Plympton tp., size, xxvii	
(1920) xxxiv (1).....	44	(2).....	60
MARCASITE.		MARIGOLD GOLD MINE, near Swastika. See	
Composition; description, crystalliza-		Kirkland Gateway g. m.	
tion, <i>I.O.</i>	113, 114	MARIGOLD MINING CO.	
Port Arthur dist., silver mines, xxx (4)	32	Capital and date of charter, xxix (1)..	54
MARCEAU LAKE, Mountjoy ck.		MARILA LAKE, Manitoba boundary.	
Claims on. See map 35h With xxxv		Algonian rocks. See map 35f With	
(6).		xxxv (4).	
Gold. See Harrison g. claims.		<i>Marila valisineria.</i>	
Rocks, xxxv (6).....	41	Seul l. to Severn r., xxxv (4).....	24
MARCELIS, C.		MARINE CONTRACTING CO.	
Gravel and sand pit, Williamsburgh		Gravel pit, St. Clair r., xxviii (1) 45;	
tp., xxxi (10)	82	xxix (1).....	34
MARCH GOLD MINE, Deloro tp.		MARINO, P.	
Employees, number of, xxxv (1).....	8	Nickel plating process, <i>N.C.</i>	R308
Location. See map 33a With xxxiii (2).		MARION, Kentucky.	
Operations (1920) xxx (2).....	34	Cobalt and nickel ores, xxvii (3).....	18
(1922) xxxii (6).....	57	MARION LAKE, Wisner tp. See Joe I.	
(1923) xxxiii (2).....	53	MARION TP., Sud.	
xxxiii (2).....	82	Iron. See Jefferson iron claim.	
(1924) xxxiv (1).....	111	Map <i>Facing</i> xxxv (2).....	88
Rocks; values, xxxiii (2).....	82	MARJINSKI, J., killed, xxix (1).....	64
MARCH TP., Carleton co.		MARJORIE LAKE, McVittie tp.	
Albite and microcline, xxix (1).....	114	Claims on; rocks. See maps 32e With	
Feldspar. See O'Brien and Fowler.		xxxii (4); 33b With xxxiii (3).	
Gravel and sand pit, Huntley tp.,		Trachyte N. of, analysis, xxxii (4) 64;	
operated by, xxxi (10).....	81	xxxiii (3).....	6
Limestone quarry. See Wood, C. O.		MARK, C., killed, xxix (1).....	64
Molybdenite claim, xxvi.....	304	MARKHAM, Markham tp.	
MARCHAND, LOUIS J. A.		Concrete products. See Hare, John.	
of Argonaut Gold, Ltd., xxx (1) 87;		MARKLE, W. B.	
xxxi (10) 29; xxxii (6) 38; xxxiii		Gravel and sand pit, Brampton, xxvii	
(7) 28; xxxiv (1) 121; xxxv (1) ..	87	(2).....	79
MARCH GOLD, LTD.		MARKS, J. E.	
Capital and date of charter, xxix (1) ..	54	Acknowledgments to, xxxi (1) 162;	
directors, xxxii (6) 57; xxxiii (7)		xxxi (10).....	89
52; xxxiv (1) 111; xxxv (1) ..	119	MARKS, JOSEPH.	
MARCO, S., killed, xxviii (1).....	100	of Carson graphite m., xxix (1).....	119
MARCY, W. L.		Lythmore graphite m., xxxi (10) ..	64
of Sylvanite Gold Mines, Ltd., xxxiv		MARKS, R. L.	
(1).....	128	of Porcupine Whelpdale Mines, Ltd.,	
MARGACH, Haycock tp.		xxvii (1) 114; xxviii (1).....	128
Gold mg. near. See Champion g. m.		MARKS IRON CLAIM, Woman River area.	
MARGARET* LAKE, headwaters, Wenasaga		Geological notes; analysis of ore, <i>I.O.</i> ..	204
river.		MARKSTAY, Hagar tp.	
Deer, white-tailed, xxix (1).....	189	Copper-gold mg. See Mount Etna m.	
Meteorological data, xxix (1).....	187	Feldspar mg. See Donnen Feldspar	
Rocks, xxix (1).....	182	Co.	
MARGARET SILVER CLAIM, Bucke tp.		MARKS-WILEY IRON CLAIM, near Loon	
Location. See map 31a-21 With xxxi		Lake.	
(2).		Exploratory work, <i>I.O.</i>	181
MARGENAU, R. E.		MARKUS, WILLIAM. See William Markus,	
of Boston Creek g. m., xxvi.....	92	Ltd.	
Castle s. m., xxvii (1) 129; xxix (1).	107	MARL.	
MARGOSCHES, B. M.		Abandoned as a cement producer,	
Bibliographic ref., <i>N.C.</i>	R558	xxxiv (1).....	41
MARGUERETT LAKE, Milner tp.		Tashota (near) xxvi.....	215, 225
Rocks, xxx (3).....	16	MARLBANK, Hungerford tp.	
and claims. See map 30b With xxx		Cement plant idle, xxviii (1) 42; xxx	
(3).		(1).....	35
MARIA BAY, Dowling lake, Pat.		MARLBOROUGH TP., Carleton co.	
Magnetic declination, xxxv (4).....	6	Gravel pit., xxxi (10).....	81
MARICOPA CO., Ariz.		MARLEAU PORCUPINE GOLD MG. CO.	
Cobalt ores. See Wickenburg.		Capital and date of charter, xxxiv (1)	56

*Not Kakinoookama.

	PAGE		PAGE
MARMION, Mr.		MARSH ISLAND, St. Lawrence river (Yonge tp.)	
Acknowledgments to, <i>N.C.</i>	<i>Rxlvi</i>	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
MARMORA, Marmora tp.		MARSH LAKE, Wenasaga river.	
Limestone quarry. <i>See</i> Pearce & Co., Ltd.		Trees, xxix (1).....	189
Smelter near. <i>See</i> Deloro Smelting and Refining Co.		MARSHALL, JAMES.	
MARMORA TP., Hastings co.		Acknowledgments to, xxxiii (5).....	94
Gold mines, xxx (2).....	15, 16	Gas operator, Glanford and Seneca tps., xxviii (1) 57; xxix (1)....	18
<i>See also</i> Deloro g. m.		licenses, xxx (5) 18; xxxi (5) 23; xxxii (5).....	38, 39
Iron ore, description and analyses, <i>I.O.</i>	221	wells, xxix (5).....	21
Quartz quarry, xxxv (1).....	40	elevation, xxxiv (5).....	33
<i>See also</i> Maloney, M. J.		Limestone operator, Barton tp., xxvi-41; xxxi (1) 37; xxxii (1) 37, 43; xxxiii (1) 33, 40; xxxiv (1) 43; xxxv (1).....	48
<i>Marmota monax canadensis.</i> <i>See</i> Groundhog.		MARSHALL, JOHN.	
MARNE CREEK and LAKE, Grassy river.		Limestone quarrying, Barton tp., xxx (1).....	147
Keewatin rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		MARSHALL, JOSEPH.	
MARQUETTE, Mich.		Syenite quarry on farm, Leeds tp., xxx (1).....	137
Ore docks, capacity, <i>I.O.</i>	112	MARSHALL, WILLIAM.	
Ore freight rate from, <i>I.O.</i>	110	of Grey's Siding Development Co., xxix (1).....	218
MARQUETTE IRON RANGE, Mich.		MARSHALL, W. W.	
Analysis of ores, <i>I.O.</i>	115	Brick and tile plant, Woodstock, xxvi-34; xxvii (1) 34; xxviii (1).....	38
Geology and development, <i>I.O.</i>	27	MARSHALL AND SONS, JAMES.	
Production, <i>I.O.</i>	22	Limestone quarry and lime kilns, Barton tp., xxxi (10) 76; xxxii (6) 16; xxxiii (7).....	15
costs, <i>I.O.</i>	32	MARSHALL LAKE, Kowkash gold area.	
Reserves, <i>I.O.</i>	20	Pyrrhotite, no commercial value; xxvi 225	
MARQUIS TP., Tim.		Rocks, description, xxvi.....	206-208
<i>See also</i> Round l.		Trees near, xxvi.....	197
Granite, xxxi (3).....	6	Whitefish, xxvi.....	199
MARRIGAN TRAP QUARRY, Bare pt., Thunder bay.		MARSHALL LAKE FORMATION.	
Operations; machinery, xxix (1) 133; xxx (1).....	81	Kowkash g. area, composition and description, xxvi.....	201, 206, 207
<i>See also</i> McDiarmaid l.		<i>See also</i> margin of map 26a <i>With</i> xxvi.	
Crystallites in lava, photomicrograph, xxviii (2).....	21	MARSHALL LIME AND CEMENT WORKS, JAMES.	
Hills, xxviii (2).....	4	Gas wells producing, xxvi-48; xxvii (1).....	61
Name, reason for, xxviii (2).....	45	Lime operators, Hamilton, xxvi-37; xxvii (1) 38; xxviii (1).....	41
Rocks, xxviii (2).....	19	MARSHAY TP., Sud.	
map of, <i>See</i> map 28a <i>With</i> xxviii (2).		Gas, prospecting for, xxx (1).....	45
MARRON, B.		MARS MINES, LTD.	
of Canadian Furnace Co., xxvi-154; xxvii (1) 150; xxviii (1) 174; xxix (1) 139; xxx (1).....	157	Capital and date of charter, xxxi (1)..<	48
MARSDEN, F. V.		MARTEL, F., killed, xxxii (6).....	4
of Lakeside Lorrain s. m., xxxiii (7) 10, 85; xxxiv (1) 69, 151; xxxv (1).....	76	MARTEL IRON MINE, Bagot tp.	
MARSH, ALBERT L.		Operations; production, <i>I.O.</i>	226
Nickel alloy for pyrometer, <i>N.C.</i>	<i>R347</i>	MARTEN LAKE, Clifford tp.	
Patentee of a system of nickel-chromium ores, xxvii (3).....	99, 100	Jackpine, photo, xxix (3).....	10
MARSH, A. W.		Portages; rocks near; sand plain, xxix (3).....	14, 15
of American Molybdenites, Ltd., xxxi (10).....	67	MARTER TP., Tim.	
MARSH, GEORGE H.		Gold, xxxi (3).....	1
of Mikado Con'd. Mines, Ltd., xxxi (10) 17; xxxii (6).....	21	Gravel and sand, xxx (6) 9; xxxi (3) 3, 9	
MARSH, L. W.		Map, geological <i>See</i> map 31b <i>With</i> xxxi (3).	
of Wasapika Gold Mines, Ltd., xxix (1).....	90	Rocks, xxxi (3).....	4
MARSH GOLD CLAIM, McElroy tp.		Waterpower. <i>See</i> High falls, Blanche r.	
Iron formation; pyrites, xxx (6).....	10, 17	MARTHASVILLE.	
Location. <i>See</i> map xxx (6).....	12	Gas rate, xxx (5).....	11
<i>See also</i> map 30d <i>With</i> xxx (6).			

	PAGE		PAGE
MARTIN.		MARTIN GOLD CLAIM, Skead tp.— <i>Con.</i>	
Kowkash g. area, xxvi.....	199	Location. <i>See</i> map xxx (6).....	12
MARTIN, A. G.		Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
Mica mg., Portland, xxvii (1).....	51	MARTIN GOLD CLAIM, Tisdale tp.	
Sydenham, xxxii (1) 24;		Optioned to New York Porcupine	
xxxiii (1) 22; xxxv (1).....	35	Mines, Ltd., xxxiii (7).....	59
MARTIN, A. H.		MARTIN LAKE, E. of Nipigon lake.	
Bibliographic ref., <i>I.O.</i>	237	Rocks. <i>See</i> map 34g <i>With</i> xxxiv (6).	
MARTIN, DAVID.		MARTINDALE, GILBERT.	
Brick and tile making, Thamesville.		Gravel pit, Derby tp., xxxi (10).....	83
(1916) xxvi.....	34	MARTINDALE GYPSUM MINE, Oneida tp.	
(1917) xxvii (1).....	34	Abandoned, xxxii (1).....	23
(1918) xxviii (1).....	38	Gypsum, thickness and character,	
(1919) xxix (1).....	26	xxxiv (2).....	47
(1920) xxx (1).....	33	Historical notes, xxxiv (2).....	3-7
(1921) xxxi (1).....	31	Worked by Ontario Gypsum Co., xxxiv	
(1922) xxxii (1).....	33	(2).....	29
(1923) xxxiii (1).....	30	MARTINEAU, JOHN.	
MARTIN, E.		Early nickel steel (1825), <i>N.C.</i>	R355
of Crown Reserve s. m., xxxi (2).....	107	MARTINEAU BAY, L. Timiskaming.	
MARTIN, EDWARD.		Sand for building, xxvii (2).....	118
Gas operator, Dunn tp., xxvi-48;		analysis, xxvii (2).....	112
xxvii (1) 61; xxviii (1).....	57	<i>Martinia subumbona</i> (Hall).	
wells, number of, xxix (5).....	21	Moose river, xxix (2).....	25
MARTIN, E. L.		MARTINIQUE, ISLAND OF, West Indies (Fr.)	
Feldspar quarry, Bedford tp., xxxiv		Nickel coinage, <i>N.C.</i>	R318
(1) 26; xxxv (1).....	83	Volcanic eruption, character, xxvii (1)	159
MARTIN, ERNEST.		MARTIN LORRAIN SILVER MINES, LTD.	
of Goodfish Gold Mines, Ltd., xxxii		Capital and date of charter, xxxv (1)...	59
(4) 50; xxxii (6).....	8, 42	MARTINO, MR.	
Lake Shore Mines, Ltd., xxxv (1) .	112	Early experiments on nickel alloys,	
MARTIN, HART.		<i>N.C.</i>	A54
of Bennett Mg. Co., xxxiv (1).....	121	MARTINS, F. W.	
Hologden Mines, Ltd., xxxi (10) 45;		Bibliographic ref., <i>N.C.</i>	R546
xxxii (6).....	9, 32	MARTITE.	
MARTIN, J. D.		Composition; description; crystalliza-	
of Casey Mountain Mining Co., xxvi-		tion, <i>I.O.</i>	113
112; xxvii (1).....	117	MARTY, EMIL.	
MARTIN, NEIL.		Cement plant, St. Catharines, xxxi (1)	35
of Christie-Henderson quarry, xxviii		MARTYN, CHAUNCEY W.	
(1).....	167	of Three Stars Silver Mines, Ltd.,	
MARTIN, MISS N. F.		xxvii (1).....	128
of Feldspar Quarries, Ltd., xxx (1)		MARVIN, H.	
127; xxxi (10).....	59	of Reeve-Dobie Mines, Ltd., xxvii (1).	130
MARTIN, P. E.		MARY IRON MINE, Palmerston tp.	
Bibliographic ref., <i>N.C.</i> R539; xxvii (3)	63	Exploratory work, <i>I.O.</i>	227
Tests on cobalt-nickel ores, xxvii (3)...	59	MARY LAKE, Lundy tp.	
MARTIN, THOMAS E.		Rocks S. of. <i>See</i> map 31b <i>With</i> xxxi	
Tile plant, Thamesville, xxxiv (1) 40;		(3).	
xxxv (1).....	46	MARY LAKE, Stephenson tp.	
MARTIN, W.		Sand and gravel, xxvii (2).....	70
On solubility of carbon in nickel,		MARY LAKE, Zavitz tp.	
<i>N.C.</i>	R291, 328	Rocks, <i>See</i> map 35 j <i>With</i> xxxv (6).	
MARTIN, WILLIAM.		MARYBOROUGH TP., Wellington co.	
of Wentworth Quarry Co., xxviii (1)		Concrete products. <i>See</i> McQueen,	
171; xxix (1).....	133	Alex.	
MARTIN GOLD CLAIM, Goodfish lake,		Gravel and sand pit, xxxv (1).....	51
Morrisette tp.		<i>See also</i> Wellington co.	
<i>See also</i> Goodfish Gold Mines, Ltd.		MARYLAND GEOLOGICAL SURVEY.	
Description; fuchsite; carbonate schist,		Acknowledgments to, <i>N.C.</i>	Rxliii
analysis, xxx (6).....	43	MARYLAND STEEL CO.	
Gold, native; molybdenite, xxx (6)...	62	Acknowledgments to, <i>N.C.</i>	Rxliv
Rocks, xxx (6).....	62	Cuban ores imported by, <i>N.C.</i>	R269, 411
MARTIN GOLD CLAIM, Schreiber peninsula,		MARYSVILLE, St. Clair co., Mich.	
L. Superior.		Section from, to Long pt., Ont. showing	
Surveyed in 1872, xxx (4).....	1	oil and gas wells, xxxii (5).....	85
MARTIN GOLD CLAIM, Skead tp.		MARYSVILLE LAND CO.	
Description, xxx (6).....	24	Dredging license, xxxi (1).....	41
		in St. Clair r., xxx (1).....	43

	PAGE		PAGE
MASON, CHAS.		MATABITCHUAN RIVER, Montreal river.— <i>Con.</i>	
Clay pit, Simcoe, xxxii (6) 17; xxxiii (7).....	16	Silver, xxxiv (3).....	30, 33, 35
MASON, J.		Watercourses parallel to, xxxiv (3)...	4
Bibliographic ref., <i>N.C.</i>	R536	Waterpower, capacity, xxxiii (7).....	101
MASON, SYDNEY.		dam, also levels, xxxiv (3).....	1
of Algoma Steel Corp'n., xxviii (1) 173; xxxii (6).....	90	plant, notes and photo, xxxiii (7).....	104, 105
Lake Superior Corp'n., xxxiii (7)...	90	<i>See also</i> British Canadian Power Co.	
MASON, WILLIAM THOS.		Waters in valley, notes on, xxxv (3)...	82
of Beaver Con'd. Mines, Ltd., xxvi-109; xxvii (1) 115; xxviii (1) 132; xxx (1).....	108	MATACHEWAN FALLS, Matatchewan lake.	
Kirkland Lake Gold Mg. Co., xxviii (1) 117; xxx (1) 84; xxxi (10) 40; xxxii (6) 43; xxxiii (7).....	34	Drop, xxvii (1).....	219
Temiskaming Mg. Co., xxvi.....	126	Photo, xxvii (1).....	239
MASON-WILCOX SYNDICATE.		Rocks, xxvii (1).....	223
Iron prospecting, Deroche tp., xxxi (10).....	22	Waterpower, xxvii (1).....	236-239
MASSENA*, St. Lawrence co., N.Y.		MATACHEWAN FORMATION.	
Electric power costs, <i>N.C.</i>	A75	Anima-Nipissing L. area, xxxv (3)...	84, 91
MASSEY, Salter tp.		<i>See also</i> map 35c <i>With</i> xxxv (3).	
Copper. <i>See also</i> Sable River Copper Co.		Bristol and Carscallen tps., notes, xxxv (6).....	16
Geology along the tote road from, xxxiv (4).....	38, 39	<i>See also</i> map 35g <i>With</i> xxxv (6).	
Map of country between, and Whiskey l. <i>Facing</i> xxxiv (4).....	38	Cobalt s. area. <i>See</i> map <i>Facing</i> xxxi (2).....	30
Prospectors' classes, xxxiv (1).....	171-173	Grassy R. area. <i>See</i> map 35j <i>With</i> xxxv (6).	
MASSEY COPPER MINE, Massey.		Groundhog R. area, xxxiii (6).....	4, 9
Operated by Sable River Copper Mg. Co., xxvi.....	88	Kamiskotia gold area, notes, xxxiv (6).....	46, 56, 57
MASSIE, J. C.		<i>See also</i> map 34f <i>With</i> xxxiv (6).	
Magisterial decisions by, xxxv (1)....	71	Kirkland-Larder area, xxxiii (3).....	4, 10
MASSON, S.		<i>See also</i> maps 32e <i>With</i> xxxii (4); 33b <i>With</i> xxxiii (3).	
Sentences awarded by, xxx (1).....	62	McNeil and adjoining tps. <i>See</i> map <i>Facing</i> xxxiii (3).....	38
MASTER JACK GOLD MINE, Blindfold lake, L. of the Woods.		Matatchewan g. area, xxxiv (3)...	6, 15, 16
Producing, xxx (2).....	60	<i>See also</i> map 34b <i>With</i> xxxiv (3).	
MASTERS, ADNA K.		Night Hawk L. area, xxxiii (3).....	27, 31
of Detroit-Goudreau Gold Dev. Co., xxxi (10).....	20	Northeastern Ontario, xxxi (2).....	30, 322
Goudreau-Superior Mg. Co., xxxi (10).....	21	Ogden tp., notes, xxxv (6).....	16
MASTERS, S. A.		Porcupine g. area, xxxiii (2).....	12, 40
of Silver Queen m., xxxiii (7) 10, 82; xxxiv (1).....	13, 149	<i>See also</i> map 33a <i>With</i> xxxiii (2).	
MASTERTON, W. K.		Watabeag L. area, description and distribution, xxxi (7).....	7, 15-17
of Victory Silver Mines, Ltd., xxxi (10) 55; xxxv (1)	166	MATACHEWAN GOLD AREA, Tim.	
<i>Mastigograptus</i> sp.		<i>See also</i> Thesaurus g. m.	
Description by Ruedemann, xxxii (7) ..	5	Barite and fluorite, xxxi (7).....	18
<i>Mastigograptus gracillimus</i> (Lesquereux).		Development and assessment work, xxxiii (1)	41
Toronto, described and fig., xxxii (7) .6, 40 horizon, xxxii (7).....	104, 106	Gold, associated with syenite and porphyry, xxx (2) 11, 35; xxxiii (2).....	45
<i>Mastigograptus</i> (?) <i>quadribrachiatus</i> Fritz.		photo, xxx (2).....	36
Toronto, described, xxxii (7).....	6	claims, map showing, xxix (3).....	55
<i>Mastigograptus tenuiramosus</i> (Walcott).		deposits, age, xxx (2).....	8
New York state, horizon, xxxii (7)...	106	discovery, xxx (2).....	4
MATABITCHUAN RIVER, Montreal river.		mines, depth, xxx (2).....	12
Agricultural land near mouth; forests, xxxiv (3).....	5	mining reports (1918) xxviii (1)....	128
Drainage area, xxxiv (3).....	4	(1922) xxxii (6).....	66
Geology, xxxiv (3).....	6-30	(1923) xxxiii (7)....	39, 40
Report on area (with map) by E. W. Todd, xxxiv (3).		(1924) xxxiv (1)....	132
		Map, geologically coloured <i>In pocket</i> xxvii (1).	
		index, xxix (3).....	53
		sketch, showing claims, xxix (3)...	55
		tied to Night Hawk l., xxxiii (3).....	36, 37
		Notes by Hopkins, xxxi (2).....	35, 36
		Pre-Cambrian rocks, classification, xxxi (2).....	351

*Misprinted Messina.

	PAGE		PAGE
MATACHEWAN GOLD AREA, Tim.— <i>Con.</i>		MATHESON (Estate).	
Reports by Burrows, xxvii (1) 215-240;		Mica deposit. <i>See</i> Acton Mines, Ltd.	
xxx (3).....	53-64	MATHESON*, Bowman tp.	
MATACHEWAN* GOLD MINE, Powell tp.		Granite, xxxiii (2).....	45
<i>See also</i> Otisse g. claims.		Gravel and sand near. <i>See</i> Northern	
Depth, xxx (2).....	12	Dev. Co.	
Notes, xxx (2).....	35	Prospectors' classes at, xxxv (1).....	65
Porphyry, xxx (2).....	12	R'y station of stone from Pacaud tp.,	
gold in. <i>See</i> margin of map 27a With		xxx (6).....	11
xxvii (1).		MATHESON (Innerkip Cemetery) GAS WELL,	
Report by Burrows with plan of geo-		Zorra E. tp.	
logy and photos, xxix (3).....	56-62	Elevation, xxxiv (5).....	28
extract from, xxx (2).....	35, 36	MATHESON TP., Tim.	
MATACHEWAN LAKE, Montreal river.		Ballast pit. <i>See</i> Drinkwater.	
Gold. <i>See</i> Nelson g. claims.		Deer, xxviii (2).....	6
Thesaurus g. m.		Drift, depth, xxviii (2).....	37-39
Rocks, xxvii (1).....	219	Gold, xxviii (2).....	62
andesite, analysis, xxvii (1).....	223	Recording office, xxviii (2).....	72
<i>See also</i> map 27a With xxvii (1).		Report by B. Rose (with map), xxxiii	
MATACHEWAN CAIRO GOLDFIELDS, LTD.		(3).....	50-54
Capital and date of charter, xxxii (1)..<	49	MATHESON GOLD, LTD.	
MATACHEWAN CANADIAN GOLD MINE,		Capital and date of charter, xxxi (1)..<	48
Powell tp.		MATHEWS, J. A.	
Diamond drilling, xxxiv (1).....	132	Experiments by, on nickel steels,	
Optioned to Porcupine Goldfields Dev.		N.C. A43; N.C.....	R421
and Finance Co., xxxiv (1).....	8	MATHEWSON, E. P.	
MATACHEWAN CANADIAN GOLD, LTD.		Acknowledgments to, N.C.....	Rxlvi
Capital and date of charter, xxxii (1)..<	49	Evidence before Nickel Com'n. <i>re</i> his	
directors; objects, xxxiii (7).....	39	Corp'n., N.C.....	A125-131
MATACHEWAN GENERAL MINES, LTD.		of British America Nickel Corp'n.,	
Capital and date of charter, xxxiii (1)..<	46	xxvii (1) 91; N.C.....	R89
Later, called Matachewan Gold Reef,		MATHIAS, ROBERT.	
Ltd., xxxiii (7).....	39	Evidence before Nickel Com'n. <i>re</i> his	
MATACHEWAN GOLD MINES, LTD.		Co., N.C.....	A108-118
Capital and date of charter, xxviii (1)..<	84	of Mond Nickel Co., N.C. R86; xxx	
Developing Otisse and Robb g. claims,		(1) 77; xxxi (10) 27; xxxii (6)...	35
Powell tp., xxix (1).....	88	MATHIESON, W. A.	
MATACHEWAN GOLD REEF, LTD.		of Vickers Porcupine Mines, Ltd.,	
Gold mg., Powell tp., capital, xxxiii		xxxii (6) 65; xxxiii (7).....	65
(7).....	39, 40	MATHIEU, A. P.	
MATACHEWAN INDIAN RESERVE.		of Atlas Gold Mines, Ltd., xxxii (6)..<	31
Map, geological, coloured. <i>In pocket</i>		MATHIEU, J. A.	
xxvii (1).		Copper claim, Bad Vermilion l., notes	
Rocks, xxvii (1).....	223, 224	and photo, xxvii (1).....	173
MATACHEWAN-RAND GOLD MINES, LTD.		location, xxvii (1).....	172
Capital and date of charter, xxix (1)..<	54	MATILDA TP., Dundas co.	
MATACHEWAN STANDARD GOLD MINES, LTD.		Gravel and sand, notes, map, operators	
Capital and date of charter, xxxiv (1)..<	56	and analysis, xxvii (2).....	28-32
MATAGAMA PT., Timagami lake.		MATILDITE.	
Magnetite, I.O.....	214	Cobalt silver ores, xxvii (3) 26; xxxi	
MATARIS, JOHN.		(2).....	35, 246
Molybdenite claim, Rainy l., xxvi....	309	Flotation treatment, xxxi (2).....	251
MATAWAPIKA FALLS, Lady Evelyn lake.		Symbol, xxvii (3).....	26
Dam for waterpower, xxxiii (7).....	105	MATTAGAMI LAKE, Mattagami river.	
MATAWATCHAN TP., Renfrew co.		Photo, xxxv (6).....	58
Molybdenite claim, xxvi.....	305	Rocks, Algoman. <i>See</i> map 35j With	
MATAWIN IRON RANGE, Port Arthur mg.		xxxv (6).	
div.		MATTAGAMI† RIVER, Moose river.	
Description; ore, analysis, I.O.....	177	<i>See also</i> Kenogamissi l.	
MATAWIN RIVER, Shebandowan river.		Long rapids.	
Iron claims on, I.O.....	178	Smoky falls.	
MATHESIUS, JOHANN.		Banks, height, xxxv (6).....	17
Mining sermons given by, N.C.....	R322	Clay and shale deposits, report by	
MATHESON, JOHN.		J. Keele, xxix (2).....	31-35
of Aladdin s. m., xxviii (1) 132; xxix		Clay, china, xxix (2) 3; xxxv (1).....	44
(1) 91; xxx (1) 107; xxxi (10)...	47	fire, xxix (2).....	16
Chambers-Ferland s. m., xxxi (10)..<	14		

*Formerly Otisse.

*Formerly McDougall Chute Station.

†Not Metagami nor Mettagami.

	PAGE		PAGE
MATTAGAMI RIVER, Moose river.— <i>Con.</i>		MATTHEWS, J. A.	
Clay, refractory, notes and analysis,		Analyses, tests, of nickel steel, <i>N.C.</i>	
xxvii (1).....	36	R421, A43
stratified, xxxv (6).....	17	MATTHEWS, T. H.	
Gold. <i>See</i> White g. claims.		of Cobalt-Frontenac Mg. Co., xxxii	
Iron ore, description and analysis,		(6).....	84
<i>I.O.</i>	209, 210	MATTHEWS, W. H.	
notes and photo, xxix (2).....	8-17	of Cobalt A-53 Silver Mg. Co., xxx (1)	
pyrites. <i>See</i> Island portage.		108; xxxi (10).....	48
Level raised by dam at Sturgeon falls,		National Graphite Co., xxvi.....	146
xxxiv (6).....	45	MATTHEWS AND McMAHON.	
Lignite, xxix (1).....	2	Molybdenite claim, Cardiff tp., xxvi..	294
Navigation, xxxiv (7).....	51	MATTHEWS IRON MINE, N. Crosby tp.	
Oil, boring for, xxxi (5).....	74	Notes by Baker, xxxi (6).....	15
notes and photo, xxxii (5).....	78, 79	Operations, <i>I.O.</i>	233
Photos, xxix (2).....	6, 7, 42	Production, <i>I.O.</i>	234
Paleozoic geology, report by M. Y.		Titaniferous ore, <i>I.O.</i>	276
Williams, xxix (2).....	19-30	MATTICE, HERBERT.	
Pleistocene deposits, xxxiii (2).....	41	Gravel and sand pit, xxvii (2).....	93
<i>See also</i> above Clay.		location. <i>See</i> map xxvii (2).....	94
sand and gravel, xxxiv (6).....	64	MATTICE, Eilber tp.	
notes, xxix (2).....	54, 55	Clay near, photo, xxx (1).....	172
Pre-Cambrian rocks:		Gravel pit, xxvii (2).....	121
report by J. G. Cross, xxix (2).....	1-18	MATTICE LAKE, S.W. of Armstrong, Th. B. d.	
Timiskaming series, xxxiii (2).....	25	Rocks. <i>See</i> map xxvii (1).....	190, 191
Waterpower, <i>N.C.</i>	A68, 70	MAUD LAKE and CREEK, Duncan tp.	
<i>See also</i> Sandy falls.		Huronian rocks, xxxv (2).....	13-16
Sturgeon falls.		<i>See also</i> map 35a <i>With</i> xxxv (2).	
Wawaitin falls.		MAUDE LAKE, S of Big Duck lake, Th. B. d.	
for Porcupine g. field, notes by N.		Rocks. <i>See</i> map 30a <i>With</i> xxx (4).	
Timmins, xxxiv (1).....	97	MAUREEN LAKE, Strathy tp.	
plants, location of, sketch map show-		Keewatin rocks. <i>See</i> map 35c <i>With</i>	
ing, xxxiii (7).....	112	xxxv (3).	
MATTAGAMI TP., Sud.		MAW BROS.	
Area, xxxv (6).....	58	Brick making, Minesing, xxxiii (1)...	30
MATTAGAMI MINING AND DEVELOPMENT CO.		MAWSON, SYNDICATE.	
Capital and date of charter, xxxiv (1)	56	Capital and date of charter, xxxii (1).	49
MATTAWA RIVER, English river.		MAXEY, J. H.	
<i>See also</i> Talon chute.		of Electro-Zinc Co., xxvi.....	126
Fauna and flora, xxxv (4).....	24, 25	MAXIMOWITSCH, S.	
Meteorological observations, xxix (1).	187	Bibliographic ref., <i>I.O.</i>	285
Soil, xxix (1).....	186	MAXVILLE, Kenyon tp.	
Timber, xxix (1).....	189	Gravel and sand, notes and operators,	
MATTAWAN TP., Nip.		xxvii (2).....	40, 41
Feldspar mining, xxxv (1).....	83	MAXWELL, H.	
MATTAWAN RIVER MINING AND MILLING		Bibliographic ref., <i>N.C.</i>	R577
Co.		MAXWELL, ROBERT.	
Capital and date of charter, xxvi.....	59	Gas well on farm, Mersea tp., xxxiv	
Rutherglen claim prospected by, xxvii		(5).....	24
(1).....	97	MAY, A. G.	
MATTAWAPIKA RIVER, Lady Evelyn lake.		Gas operator, Walpole tp., xxviii (1)	
Waterpower, xxxv (3).....	81, 83	57; xxix (5).....	18
MATTAWASAGI* RIVER, Abitibi lake.		license, xxx (5).....	17, 19
Boulder, greenstone, photo, xxvii (1)...	204	wells, number of, xxix (5).....	21
Clay, stratified, xxviii (2).....	37	MAY ISLAND, Muskoka dist.	
photo, xxvii (1).....	205	Gravel and sand opposite, xxvii (2)...	70
Gold near, xxvii (1) 209; xxviii		MAY TP., Alg.	
(2).....	44, 51, 52	Iron ore, xxxiv (4).....	49
Pulpwood supply depot, xxviii (2)...	7, 45	Rocks, xxxiv (4).....	37
Rocks, xxviii (2) 25; xxxiii (3).....	43	MAYARI, Cuba.	
carbonate, auriferous, xxviii (2)...	51	<i>See also</i> Mayari iron ore deposits.	
<i>See also</i> map 28b <i>With</i> xxviii (2).		Nickeliferous iron ores of, <i>N.C.</i> ...	R267, 283
MATTE, definition of term, xxvii (3).....	32	pig from, analysis, <i>N.C.</i>	R410
MATTHEWS.		steel from, <i>N.C.</i>	A31
Acknowledgments to, xxx (1) 161;		description; uses, <i>N.C.</i>	R411-413
xxxii (10).....	89	MAYARI IRON ORE DEPOSITS, Cuba.	
		Analyses, xxvi.....	324
		Method of working, xxvi.....	319
		Lateritic iron ores, analysis, xxvi.....	330

*Not Teddy Bear.

	PAGE		PAGE
MAYBROOKE PEAT BOG, Kerns and Harley tps.		MEAD, W. J.	
Extent and composition, xxxi (3)....	19	Bibliographic refs., xxxvi-330; xxxiv (7).....	17
MAYER, J. E.		classification of laterites, xxvi.....	333
Gas operator, xxvi.....	48	MEADOWVALE FORMATION (Ordovician).	
MAYER CHINA CO.		Composition and correlation, xxxiv (5).....	42
Clay from Mattagami r. tested by, xxvii (1).....	37	Credit r., and Ohio (U.S.), xxxii (7)..<	49
MAYHEW, WM.		Toronto dist. position in Richmond, xxxii (7).....	48
Lessee, Garson n. claims, N.C.....	R45	MEAFORD, St. Vincent tp.	
MAYLOR, THOMAS W.		Brick and tile plants.	
of Crescent Silver Cobalt Mg. Co., xxxiii (7) 71; xxxiv (1).....	136	See Lowe, Jos.	
MAYNARD, ALBERT, killed, xxx (1).....	60	Meaford Brick Co.	
MAYNARD, DOUGLAS.		Fossils, xxxi (9) 13; xxxii (7).....	46, 89
of Goudreau Gold Mines, Ltd., xxxiii (7) 22; xxxv (1).....	103	Gravel and sand, xxvii (2).....	43
MAYNARD, NORMAN C.		Oil in Trenton formation, xxxii (5)...	87
of Bancroft Mines Synd., xxxii (6) 7, 83; xxxiii (7).....	91	Section from to Dunkirk, N.Y., showing Haldimand gas field, xxxii (5)...	86
MAYNARD, S. W.		MEAFORD BRICK CO.	
Bibliographic ref., I.O.....	255	Shale pit, St. Vincent tp., xxvi-34; xxxv (10).....	78
MAYNARD FALLS, English river.		MEANDRINE LAKE, Manitoba boundary.	
Waterpower, xxxiii (4).....	3	Algoman rocks. See map 35f With xxxv (4).	
MAYNARD LAKE, English river.		MEAROR LAKE, Robillard tp.	
Glacial Lake deposits near, xxxiii (4) 9, 10		Keewatin rocks. See map 31b With xxxv (3).	
Granite. See map 33f With xxxiii (3).		MEASURING TAPES.	
MAYNOOTH, Monteagle tp.		Invar used in making, N.C.....	A104
Graphite. See National Graphite Co. Tonkin-du-Pont Gra- phite Co.		MECHERNICH, Germany.	
Molybdenite near, xxvi.....	307	Separator plant, details, I.O.....	268
MAYO TP., Hastings co.		MECO-CATHARINE DEVELOPMENT CO.	
Iron claims, exploratory work, I.O....	218	Capital and date of charter, xxxii (1)..<	49
See also Bessemer i. mine.		MEDICINE-STONE LAKE, S. of Red l., Pat.	
Childs i. m.		Granite. See map 35e With xxxv (4).	
MAYOT, E. G.		Minor ref., xxxiii (4).....	15
of Hattie Gold Mines, Ltd., xxviii (2)..<	59	MEDINA FORMATION (Silurian).	
MAYOT (or Treadwell) GOLD CLAIM, Beatty tp.		See also Medina-Cataract.	
Mineralization, xxx (2).....	28	Red Medina.	
Tellurides, xxx (2).....	9	White Medina.	
Veins, notes and photo, xxviii (2)...	60, 61	Bayham tp., natural gas, specific gravity, xxxii (5).....	12
MAYSVILLE FORMATION.		Bryan, Ohio to Bucyrus, Ohio, section, xxxii (5).....	82
Ohio valley, U.S., xxxii (7).....	49	Correlation and subdivisions, xxxiv (5)	42
Subdivisions, xxxii (7).....	91	Glen Cross, photo, xxxii (5).....	4
MAYVILLE IRON RANGE, Dodge co., Wis.		Norfolk co., gas isolated in pools, xxxiii (5).....	38
Ore reserves, I.O.....	20	South Rockwood, Mich., to Rondeau park, xxxiii (5).....	100
Production, I.O.....	22	Stratigraphical position in Silurian, xxxiv (2).....	42
MAZATO, P., killed, xxviii (1).....	100	Tilbury E. tp., xxxiv (5).....	54
MAZUCK, C., killed, xxvi.....	72	Waterdown (near), for sewer-pipe, xxvii (1) 35; xxviii (1).....	39
M E 15 GOLD LOC., Deloro tp. See Porcu- pine Paymaster g. m.		MEDINA-CATARACT FORMATION.	
M E 20 GOLD LOC., Deloro tp.		Arkona to Findlay, Ohio, section, xxxii (5).....	80
Fuchsite, xxxiii (2).....	39	Bryan, Ohio, to Bucyrus, Ohio, section, xxxii (5).....	82
M E 29 GOLD LOC., Deloro tp. See Powell g. claim.		Chesterfield, Mich., to Rondeau park, section, xxxii (5).....	84
M E 44-46 GOLD LOCS., Ogden tp. See McEnaney Gold Mines, Ltd.		Dearborn, Mich., to Pelee pt., section, xxxii (5).....	83
M E 41, 42 GOLD LOCS., Deloro tp. See Hennessy g. claim.		Dover E., tp., xxxiv (5).....	52
M E 56 GOLD LOC., Deloro tp.		Dunkirk, N.Y., to Meaford, section, xxxii (5).....	86
Lava with iron formation, photo, xxxiii (2).....	24	London tp., xxxiii (5).....	89
M E 60-2 GOLD LOC., Deloro tp. See Ankerite g. m.			
M E 120 GOLD LOC., Deloro tp. See Powell g. m.			

	PAGE		PAGE
MEDINA-CATARACT FORMATION.— <i>Con.</i>		MELANCTHON TP., Duncan co.	
Long pt. to Marysville, section, xxxii (5).....	85	Boring for gas, log of well, xxxi (5)...	69
Rocks included in, xxxv (5).....	14	oil. <i>See</i> Shelburne.	
MEDINA NATURAL GAS CO.		MELAPHYRE.	
Absorbed by Central Pipe Line Co., xxxii (5).....	5	<i>See also</i> Olivine basalt.	
Development work (1919) xxviii (1)...	67	Meaning of name, xxxv (2).....	71
Gas licenses, xxx (5) 18; xxxi (5) 23; xxxii (5) 38; xxxiii (5) 45; xxxiv (5) 39; xxxv (5).....	24, 26	MELBA TP., Tim.	
wells, elevation, xxxiv (5).....	28, 29	Lamprophyre dike, xxx (6).....	44
helium in, xxxv (5).....	11	Lava, pillow, xxx (6).....	59
logs, xxxv (5).....	40	Map. <i>See</i> map 30c <i>In pocket</i> xxx (6).	
producing, number of:		Moose, xxx (6).....	32
(1916) xxvi.....	48	Timber; soil, xxx (6).....	59
(1917) xxvii (1).....	61	MELCHER, J. A.	
(1918) xxviii (1).....	58	Silver claim, Coleman tp., location.	
(1919) xxix (1).....	18	<i>See</i> map 31a-21 <i>With</i> xxxi (2).	
xxix (5).....	21	MELGUND TP., Ken.	
MEDINA SHALE CO.		Gold mg. <i>See</i> Sakoose g. m.	
Absorbed by Milton Pressed Brick Co., xxvi.....	151	MELIAR, L., killed, xxviii (1).....	98
MEDONTE TP., Simcoe co.		MELLOR.	
Brick plant. <i>See</i> Coldwater.		Bibliographic ref., xxvii (3).....	17, 85, 88
Gravel and sand, xxvii (2).....	89	MELONITE.	
Limestone quarry. <i>See</i> Langton Bros.		California g. deposits, xxix (4) 19; xxxii (4).....	24
Shore line, Algonquin. <i>See</i> map xxvii (2).....	90	Kirkland L. area, xxix (4) 19; xxxii (4).....	24
MEEHAN, JAMES J.		MELTING POINTS.	
of Brunner Mond, Canada, Ltd., xxx (1).....	140	Elements, table of, <i>N.C.</i>	A207
MEEHAN-OLLIER ZINC DEPOSIT, near Platinum P.O.		MELVILLE, DAVID.	
Diamond-drilling in, xxxii (6).....	37	of Paragon-Hitchcock Mines, Ltd., xxix (1).....	108
MEEKS, R.		MELVILLE, W. F.	
Bibliographic ref., <i>N.C.</i>	R569	of Miller-Lake O'Brien s. m., xxviii (1) 152	
MEEN, ALBERT.		MELVILLE, Caledon tp.	
of Bloom Lake Silver Mines, Ltd., xxxiii (7).....	86	Lime works. <i>See</i>	
MEGANTIC CO., Que.		Contractors Supply Co.	
Chromite production, 1917, xxvii (1) 207		Gow, James.	
MEGRAW, HERBERT A.		Limestone quarry. <i>See</i> Melville Quarry Co.	
Bibliographic refs., xxxi (2).....	318, 319	MELVILLE ISLAND, Admiralty islands.	
MEHERENG, P. A. DE.		Algonian rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Bibliographic ref., <i>N.C.</i>	R577	MELVILLE QUARRY CO.	
MEHLENBACHER, J. H.		Limestone quarrying near Melville, xxxii (6) 13; xxxiii (7) 14; xxxiv (1).....	71
Pipe line gas distributor, xxviii (1)...	59	MELVOR, T.	
MEICHER, J. A.		of Deloro Smelting and Refining Co., xxvii (3).....	77
Silver claim, Coleman tp., location.		MENAGO MINING CO.	
<i>See</i> map 31a-21 <i>With</i> xxxi (2).		Capital and date of charter, xxxii (1) 49	
MEIDINGER.		Colonial s. m. worked by, xxxii (6) 11, 68; xxxiii (1) 9; xxxiii (7) 10, 68; xxxiv (1).....	132
Bibliographic ref., <i>I.O.</i>	284	accident, xxxiii (7).....	4
MEIGHEN, F. S.		production, xxxv (1).....	17, 20
of Crown Reserve Mg. Co., xxviii (1)...	135	Profit tax, xxxv (1).....	58
Porcupine Crown Mines, Ltd., xxvi-105; xxvii (1).....	112	Provincial s. m. worked by, xxxv (1)...	146
MEIN, WILLIAM M.		MENATON, C. H.	
of International Nickel Co., xxxi (10) 25; xxxii (6) 33; xxxiv (1) 80; xxxv (1).....	136	of West Dome Consolidated Mines, Ltd., xxvi.....	108
MEISSONIER, M.		MENDEL COPPER CLAIM, Portage bay, Bay l., Montreal r.	
Bibliographic ref., <i>N.C.</i>	R536	Operations, 1916, xxvi.....	130
MEKATINA, tp. 24, Alg.		MENDELS, JOSEPH H.	
Altitude, xxxiv (4).....	4	Feldspar mg., Bathurst tp., xxviii (1) 49; xxix (1) 112, 115; xxx (1) 128; xxxi (10).....	11
Brûlé N. of, photo, xxxiv (4).....	3		
Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).			

	PAGE		PAGE
MENDELS, JOSEPH H.— <i>Con.</i>		MERKLEY'S, LTD.	
Feldspar mg., Loughborough tp., xxxi		Brickmaking, Billings Bridge.	
(10).....	59	(1919) xxix (1).....	26
S. Sherbrooke tp., xxix		(1921) xxxi (1).....	32
(1).....	113	xxxii (10).....	78
MENDIS, H. R.		(1922) xxxii (1).....	33
of Three Stars Silver Mines, Ltd., xxvii		xxxii (6).....	13
(1).....	128	(1923) xxxiii (1).....	30
MENISS LAKE, Garden River Indian reserve.		(1924) xxxiii (7).....	12
Rocks S. of, xxxv (2).....	22	(1925) xxxv (1).....	46
See also map 35a With xxxv (2).		MERLIN, E. Tilbury tp.	
MENNIE, ALEXANDER.		Blocks. See Crewe Bros.	
Patentee, Gertrude nickel claims, N.C..	R47	Natural gas.	
MENOMINEE IRON RANGE, Mich. and Wis.		consumption, xxviii (1) 61; xxxiv	
Analysis of ores, I.O.....	115	(5) 4; xxxv (5).....	6
Geology and development, I.O.....	27	leakage, xxxiv (5).....	12
Production, I.O.....	22	rate, xxviii (1) 224; xxx (5).....	11
costs, I.O.....	32	Population. See above Natural gas, con-	
Reserves, ore, I.O.....	20	sumption.	
MENTZEL, CHARLES.		Tile plant. See Hallatt, Wm.	
of Hattie Gold Mines, Ltd., xxxii (6)		MERLIN OIL AND GAS CO.	
9, 138; xxxiii (7).....	8, 27	Capital and date of charter, xxvii (1)..	72
<i>Mephitis mephitica</i> . See Skunk.		MERLO, MERLO AND RAY.	
MERCER, F. D.		Dredging license, xxxiii (1) 39; xxxiv	
Gas licenses (1920) xxx (5).....	17	(1) 47; xxxv (1).....	51
MERCER, MR.		MERMAID ISLAND, Admiralty islands.	
Gold prospecting, Playfair tp., xxxi		Rocks. See map 31c With xxxi (6).	
(7).....	19	MERRICK, JAMES G.	
MERCER, R. J.		of Churchill Mg. and Milling Co., xxix	
of Standard Iron Co., xxvi-155; xxvii		(1) 89; xxxii (6).....	31
(1) 151; xxviii (1) 175; xxix (1)..	140	MERRILL, CHARLES W.	
MERCER* SILVER MINE, Cart lake.		Work by (1916), xxvi.....	163
Location. See map 31a-21 With xxxi		MERRILL, GEORGE P.	
(2).		On boulder clays near Boston, Mass.,	
Operations, xxvi.....	17	xxxv (2).....	32
Ore shoot, high-grade, xxxi (2).....	154	MERRIMAN, C. S.	
Production, xxxi (2).....	177	of Kirk-Budd s. m., xxxii (6) 11, 70;	
MERCER SILVER MINES, LTD.		xxxiii (7) 10, 72; xxxiv (1) 69, 137	
Mercer s. m. operated by, xxvi.....	23	MERRIMAN, S. J.	
See also Mercer s. m.		of Kirk-Budd Mg. Co., xxxii (6) 170;	
MERCHANTS HEAT AND LIGHT CO.		xxxiii (7).....	71
Electric power costs, N.C.....	A81	MERRIMAN MT., Egan and Currie tps.	
MERCK, E.		Rocks W. of, xxxi (7).....	28
Bibliographic ref., I.O.....	285	MERRIS, H. M.	
MERCURY.		Bibliographic ref., N.C.....	R579
Atomic weight; symbol, N.C.....	A206	MERRITT, W. H.	
Cobalt silver veins, xxxi (2).....	35, 37	Bibliographic ref., N.C.....	R543, 553
Nipissing s. m., xxxi (2).....	309, 310	MERRITT GYPSUM MINE, Cayuga tp.	
Recovery of, xxxi (2).....	244	Bought by Grand River Plaster Co.,	
Silver Islet s. m., xxx (4) 32; xxxi (2)..	325	xxxiv (2).....	5
S. Lorrain tp., Keeley s. m., xxxi (2)..	210	Character of deposit, xxxiv (2).....	47
MERCURY TELLURIDE. See Coloradoite.		MERRITTON, Grantham tp.	
MERENSKY REEF PLATINUM DEPOSIT, S.		Gas consumption (1921) xxxi (5).....	17
Africa.		(1922) xxxii (5).....	31
Average value, xxxv (1).....	26	(1923) xxxiii (5)....	7
MERIDIAN GOLD CLAIM, Harker tp.		(1924) xxxiv (5)....	5
Description and notes, xxxiii (3)....	46-49	rate, xxx (5).....	11
Quartz, photo; rocks, xxxiv (6).....	95, 96	MERRITON CLAY PRODUCTS CO.	
<i>Meristella doris</i> Hall.		Capital and date of charter, xxix (1)..	54
Mattagami river, xxix (2).....	25	MERRY, FRANK L.	
<i>Meristella nasuta</i> (Conrad).		Evidence re nickel industry, N.C.....	A1-8
Mattagami river, xxix (2).....	25	Ref. to rept. by on New Caledonia, N.C.	
MERKELEY, CHARLES.		A140
Gravel pit, Williamsburgh tp.		MERRY, HENRY.	
location, xxvii (2).....	29	Nickel alloys produced by, N.C.....	R324
notes, xxvii (2).....	32	Pioneer, nickel industry, N.C.....	R323
		MERRY, THEOPHILUS.	
		Connection with cobalt industry, N.C.	A1
		Silver-plating process, N.C.....	R324

*Or Cart Lake or Gould Consolidated.

	PAGE		PAGE
MERSEA TP., Essex co.		MESSECAR, C. L.	
Concrete products. <i>See</i>		of Kirk Gold Mines Co., xxix (1) 68;	
Corlett, A. S.		xxx (1) 64; xxxi (10) 21; xxxii	
Essex Land Corp'n.		(6) 29; xxxv (1).....	110
Russel, Howard.		MESSENER, J. H.	
Smithson, Frank.		of Hepworth Silica Pressed Brick Co.,	
Gravel and sand pits, xxxi (10).....	82	xxx (1).....	153
<i>See also</i> Leamington.		META LAKES, Kowkash gold area.	
Pelee pt.		Character, xxvi.....	197
Smith, J. W.		Pyrrhotite, xxvi.....	225
Windsor, Essex and Lake		Rocks near, xxvi.....	209
Shore R'y. Co.		Trees near, xxvi.....	197
Natural gas:		METAGAMI RIVER. <i>See</i> Mattagami r.	
<i>See also</i> Glenwood Natural Gas Co.		METALLGESELLSCHAFT (of Germany).	
consumption (1921) xxxi (5).....	18	Ramifications, N.C.....	A5, 6
(1922) xxxii (5).....	32	METALLIZING IRON ORE.	
(1923) xxxiii (5).....	8	<i>See also</i> Jones process; Moffat process.	
(1924) xxxiv (5).....	6	Notes and figures, I.O.....	77-80
(1925) xxxv (5).....	7	METALLO-COMPOUNDS OF NICKEL.	
pressure, xxxiii (5).....	42	Nickel Commissions notes on, N.C.	
production (1919) xxix (5).....	29	R298, 299
(1921) xxxi (5).....	27	METALLURGICAL COKE. <i>See</i> Coke, metallur-	
(1922) xxxii (5).....	34	gical.	
(1924) xxxiv (5).....	20	METALLURGICAL PRACTICE.	
(1925) xxxv (5).....	22	Cobalt s. ores, paper by Reid, Denny	
wells drilled (1918) xxviii (1).....	60, 66	and Hutchison, xxxi (2).....	241-320
(1919) xxviii (1).....	67	METALLURGICAL SMOKE.	
(1920) xxx (5).....	30	Report by Fulton, ref. to., N.C.....	A26
elevation, xxxiv (5).....	24	METALLURGICAL WORKS.	
logs, xxix (5) 32-35; xxx (5) 38;		<i>See also</i> Blast furnaces and refineries.	
xxxi (5) 48; xxxii (5).....	49	Accidents at. <i>See</i> Mining accidents.	
section, diagrammatic, xxxii (5).	80	Names of, and of managers, listed:	
Population. <i>See above</i> Natural gas,		(1921) xxxi (10).....	15
consumption.		(1922) xxxii (6).....	12
MERTON, HENRY RAND COMPANY.		(1923) xxxiii (7).....	11
German control of? N.C.....	A5	(1924) xxxiv (1).....	70
Relations with Mond Nickel Co.,		(1925) xxxv (1).....	168
N.C.....	A101, 108	Operations (1916) xxvi.....	29
MESABI DIST., Minn.		(1917) xxvii (1).....	150-154
Greenalite, alteration of, xxxiv (7)...	26	(1918) xxviii (1).....	173-186
MESABI IRON RANGE, Minn.		(1919) xxix (1).....	138-140
Effect of taxation on development,		(1920) xxxi (1).....	156-158
N.C.....	A160	(1921) xxxi (10).....	67-69
Geology and development, I.O.....	26	(1922) xxxii (6).....	90-92
Ores, analysis of, I.O.....	117	(1923) xxxiii (7).....	96-98
concentration, bib. notes, I.O....	270, 272	(1924) xxxiv (1).....	168, 169
prices, 1900-1923, I.O.....	118	(1925) xxxv (1).....	168
production, costs, I.O.....	22, 32, 111	METALLURGY.	
reserves, I.O.....	20	Cobalt, report by Drury, xxvii (3)...	31-69
value of, how determined, I.O.....	84	Iron and Steel, paper by O. W. Ellis,	
MESABI IRON CO.		I.O.....	126-140
Babbitt, Minn., plant, I.O.....	7, 49-57	<i>See also</i> Metallurgical practice.	
Directorate, I.O.....	50	METAL REFINING BOUNTY ACT.	
Log-washers, photo, I.O.....	39	Payments under, xxvi (1) 18; xxvii	
MESABI SYNDICATE.		(1) 20; xxvii (3).....	43
Organized, I.O.....	49	Provisions of, xxvi (1).....	18
MESOMEKENDA LAKE, Mattagami river.		<i>re</i> nickel, N.C.....	R17, 18
Waterpower, notes, xxxiii (7).....	111	METALS, CHEMICAL, LTD.	
Mesotrypa (?) Parks and Dyer.		Acknowledgments to, N.C.....	Rxlv
Humber r., described, xxx (7).....	5, 6	Bounties paid to (1916) xxvi.....	19
Mesotrypa distincta Parks and Dyer.		(1917) xxvii (1).....	20-22
Humber r., horizon, xxxii (7).....	104, 113	xxvii (3).....	43
notes and fig., xxxii (7).....	36, 46	Capital and date of charter, xxviii (1)	84
Mesotrypa patella (Ulrich).		Groch machine installed, xxvi.....	130
Credit r., fig. and notes, xxxii (7)...	54, 84	Operating (1916) xxvi.....	156
level, xxxii (7).....	123	(1917) xxvii (1).....	19
		(1918) xxviii (1).....	18, 176
		(1919) xxix (1).....	141
		Plant sold, xxix (1) 15; xxx (1).....	13

	PAGE		PAGE
METALS, CHEMICAL, LTD.— <i>Con.</i>		MEXICO.— <i>Con.</i>	
Products; new furnace, xxviii (1)....	176	Oil fields, xxxv (5).....	58, 59
See also Ontario Smelters and Refiners Co.		Silver production (1917) xxvii (1)....	13
METALS CHEMICAL DEVELOPMENT CO.		various localities and dates, xxxi (2)	29
Capital and date of charter, xxviii (1)	84	Taxation of mines in, <i>N.C.</i>	r507
METALS EXTRACTION CO.		MEYER, DR. EDWARD J.	
Bibliographic ref., <i>N.C.</i>	r568	of La Belle Kirkland Mines, Ltd., xxvi	96
Process for treating nickel-cobalt ores, xxvii (3).....	57	MEYER, FREDERICK A.	
METAMORPHISM, CONTACT. See Contact metamorphism.		of La Belle Kirkland Mines, Ltd., xxvi	96
METAMORPHISM, DYNAMIC.		MEYER, PETER.	
Porcupine g. area, xxxiii (2).....	34	Gravel pit, near Greenock, xxxi (10)...	80
METCALF, J. H.		MEYER, WILLIAM H.	
Prospecting by, for nickel, <i>N.C.</i>	r33-37	of Montreal-Ontario Mines, Ltd., xxxi (10).....	41
METCALFE, WILLIAM.		Ontario-Kirkland Gold Mines, Ltd., xxx (1).....	86
Gravel pit, Kenyon tp., metric analysis, xxvii (2).....	41	MEYER SHAFT, Nipissing silver mine.	
METCALFE LAKE, S.E. of Tashota.		Photo, xxxi (2).....	42
Bismuthinite, xxvi.....	215	MEYER VEIN, Nipissing silver mine.	
Fish, xxvi.....	199	Development on, xxxi (2).....	52-56
Rocks, xxvi.....	204	Ore shoot, diagram, xxxi (2).....	8, 9
quartz porphyry band, width, xxxiv (6).....	69, 78, 80	Production, estimated, xxxi (2).....	47
See also maps 26a <i>With</i> xxvi and 34g <i>With</i> xxxiv (6).		Relation between, and fault, sketch showing, xxxi (2).....	48
METCALFE TP., Middlesex co.		Stope, length of, xxxi (2).....	193
Gravel and sand. See Moore, Earl W.		MEYERS LAKE, Black and Lee tps.	
Oil, boring for, xxxiii (5).....	97	Pulpwood near, xxxi (7).....	25
METEOR DEVELOPMENT CO.		Rocks, Keewatin. See map 30c <i>With</i> xxx (6).	
Capital and license, xxx (1).....	55	M H 246 GOLD LOC., Eagle lake. See Buffalo g. m.	
METEOR SILVER CLAIM, Coleman tp.		M H 251 GOLD LOC., Eagle lake. See Grace g. m.	
Location. See map 31a-21 <i>With</i> xxxi (2).		MIAMI, Arizona.	
METERS, GAS.		Separation plant, <i>I.O.</i>	268
Orifice, notes, xxxv (5).....	8	MICA.	
Rental charges, various cities, xxxiii (5).....	36, 37	Butt tp. See Elliott, Wm. M.	
METHANE.		Frontenac co. See Lacey mi. m.	
In natural gas of Ont., xxxii (5).....	13	Hastings co. See Orser and Wilson.	
Specific gravity; weight, <i>N.C.</i>	A217	Industry; statistics; operators.	
METHUEN TP., Peterborough co.		(1916) xxvi.....	3, 4, 46
Trap quarry. See Ontario Rock Co.		(1917) xxvii (1).....	2, 3, 51
METLER, EDGAR.		(1918) xxviii (1).....	2, 4, 54, 55
Sand and gravel pit, Pelham tp., xxxi (10).....	85	(1919) xxix (1).....	2, 3, 41, 42
METROPOLITAN DEVELOPMENT CO.		(1920) xxx (1).....	2, 3, 26
Gas license to, xxxv (5).....	24	(1921) xxxi (1).....	2, 3, 23, 24
METTAGAMI RIVER. See Mattagami r.		(1922) xxxii (1).....	2, 3, 24
METZ, GUSTAV.		(1923) xxxiii (1).....	2, 3, 21, 22
of Orser-Kraft Feldspar, Ltd., xxx (1) 129; xxxi (10).....	61	(1924) xxxiv (1).....	2, 3, 28, 29
MEUCHE, ALFRED H.		(1925) xxxv (1).....	2, 3, 35, 75
of Hayden g. m., xxxiii (7).....	47	Leeds co., historical notes, xxxi (6)...	9
MEUSKENS, CLEMENS.		McConkey tp., xxvi-57; xxix (1).....	50
Bibliographic ref., <i>I.O.</i>	283	Mining operations:	
MEXICO.		(1916) xxvi.....	141-143
See also Chihuahua.		(1917) xxvii (1).....	141
Cobalt ores, xxvii (3).....	19, 20	(1918) xxviii (1).....	159, 160
Gold production (1920) xxx (1).....	5	(1919) xxix (1).....	122, 123
(1922) xxxii (1).....	7	(1920) xxx (1).....	134-136
(1924) xxxiv (1).....	6	(1921) xxxi (10).....	66, 67
(1925) xxxv (1).....	10	(1923) xxxiii (7).....	95
Mining lands leasehold, <i>N.C.</i>	A164	(1924) xxxiv (1).....	165
Nickel coinage, <i>N.C.</i>	R318	(1925) xxxv (1).....	135, 136
imports, <i>N.C.</i>	R78, 505	Pakwash l., Pat., notes, xxix (1).....	180
ores, <i>N.C.</i>	R277	Uses, xxviii (1).....	54
		MICA, CHROMIFEROUS. See Fuchsite.	
		MICA LAMPROPHYRE.	
		Keeley s. m., notes and analysis, xxxi (2).....	211, 215, 216

MICA SCHIST.	PAGE	MICHIGAN, U. S.— <i>Con.</i>	PAGE
Albert l., Th. B. d., photomicrograph, xxvi.....	208	Iron ranges.— <i>Con.</i>	
Mayo tp., associated with iron, <i>I.O.</i>	167	ore reserves, <i>I.O.</i>	20
MICA BAY, L. Superior.		<i>See also</i> Gogebic i. range.	
Photo, xxxv (2).....	56	Marquette i. range.	
Rocks, xxxv (2).....	55	Menominee i. range.	
<i>See also</i> map 35j <i>With</i> xxxv (6).		Oil and gas wells, sections, xxxii (5)	
basalt, photo, xxxv (2).....	63	83-85; xxxiii (5).....	100
conglomerate, notes and photo, xxxv (2).....	69-73	MICHIGAN BUILDERS' SUPPLY CO.	
diabase, cutting granite, xxxv (2)...	6	Gravel pit, St. Clair r., xxix (1).....	34
photo, xxxv (2).....	74	MICHIGAN CENTRAL RAILWAY.	
Section from, to Pancake bay, xxxv (2).....	65-69	Limestone operating, Hagersville:	
MICA LAKE, Butt tp.		(1916) xxvi.....	41, 151
Mica mg. <i>See</i> Elliott, Wm. M.		(1917) xxvii (1).....	44, 146
Pitchblende. <i>See</i> Pitchblende.		(1918) xxviii (1).....	46, 168
MICA SCHIST.		(1919) xxix (1).....	130
Hastings co., associated with iron ore, <i>I.O.</i>	219	(1920) xxx (1).....	44
MICA-PRODUCTS, LTD.		MICHIPICOTEN, Alg.	
Capital and date of charter, xxviii (1)	85	Ore freight rates from, <i>I.O.</i>	110
Mining barite, Portland tp., xxviii (1)	48	MICHIPICOTEN AREA, Alg.	
MICHAEL, GORDON. <i>See</i> Webb-Michael gold claims.		Accidents mg. (1916) xxvi.....	68
MICHAEL, G. L.		Gold mines, depth, xxx (2).....	12
of Lake Superior Corp'n., <i>I.O.</i>	174, 180, 198, 208	notes, xxx (2).....	19
MICHAEL SYNDICATE, LTD.		<i>See also</i> Cooper g. m.	
Capital and date of charter, xxxv (1)...	59	Grace g. m.	
MICHALEFF, SIMEON, killed, xxvii (1).....	84	Minto g. m.	
MICHAUD TP., Coch.		Iron mines, <i>I.O.</i>	28, 158-161, 187-195
Eskers, xxviii (2).....	38	<i>See also</i> Dreany i. m.	
photo, xxviii (2).....	40	Helen i. m.	
Fish, xxviii (2).....	5	Magpie i. m.	
Forest fires; timber, xxviii (2).....	6	Waterpower, <i>N.C.</i>	A68, 69
Gravel and sand plains, xxviii (2).....	5, 40	MICHIPICOTEN FALLS, Michipicoten river.	
Lakes, character, xxviii (2).....	4	Power for Cooper g. m., xxxv (1).....	96
<i>See also</i> Perry l.		MICHIPICOTEN ISLD., L. Superior.	
Rocks, diabase, xxviii (2).....	29	Cobalt, nickel and silver ores, xxxi (2)	325
granite, xxviii (2).....	34	nickel discovered, <i>N.C.</i>	R26
<i>See also</i> map 28b <i>With</i> xxviii (2).		Copper, xxxv (2).....	53, 64, 76
MICHEGAMA LAKES, Doyle and Hassard tps.		MICHIPICOTEN RIVER, L. Superior.	
Rocks, notes and photo, xxxii (3)...	32, 33	Building sand N. of, xxvii (2).....	121
<i>See also</i> map 32d <i>With</i> xxxii (3).		Waterpower. <i>See</i> High falls.	
<i>Michelinia convexa</i> d'Orbigny.		MICHIWAKENDA LAKE, Churchill and Mac-Murphy tps.	
Mattagami river, xxix (2).....	24	Fault (?), xxxv (6).....	88
MICHELL LAKE, N. of L. Nipigon.		Gold prospecting, xxix (1) 89; xxx (1) 103; xxxii (6).....	32
Iron formation and pyrite, xxvii (1) 196, 199		<i>See also</i> Herrick Gold Mines, Ltd.	
MICHENER, EDWARD.		West Tree Mines, Ltd.	
Acknowledgments to, xxxiii (5).....	80	Iron formation, notes and photo, xxix (3).....	34, 35
Boring for gas and oil, Tuscarora tp., xxxv (5).....	4, 5, 46	Map, geological. <i>See</i> map 29a <i>With</i> xxix (3).	
MICHIE PYRITE MINE. <i>See</i> Northern py. m.		MICKLE, CHARLES.	
MICHIE TP., Tim.		Nickel prospecting, Munro tp., xxviii (2) 64; xxix (1).....	221
<i>See also</i> Island l.		MICKLE, GEORGE R.	
Radisson l.		Ability of, <i>N.C.</i>	A169, 181
Character; timber; rocks, xxxi (7)...	28, 29	Acknowledgments to, <i>N.C.</i>	Rxlvi
Map. <i>See</i> map 31d <i>In pocket</i> xxxi (7).		Estimates by, on:	
sketch, xxxi (7).....	iv	productivity, Cobalt s. area, xxxi (2).....	7, 335
MICHIGAN, U. S.		veins, Cobalt s. area, xxxi (2).....	333
Anhydrite, xxxiv (2).....	50	Tilbury gas field, life of, xxviii (1)...	212
Copper deposits, character, xxxv (2)...	76	Notes by, on:	
Gypsum, discovery, xxxiv (2).....	3	natural gas and Boyle's law, xxvii (1).....	53-57
Iron mg., statistics, <i>N.C.</i>	R516	industry (1916) xxvi.....	50-52
taxation, <i>N.C.</i> A159, 160; <i>N.C.</i> R514-517		situation (1918) xxviii (1).....	68-74
Iron ranges, geology and development, <i>I.O.</i>	25-27	operation of Mg. Tax act:	
		(1916) xxvi.....	63, 64
		(1917) xxvii (1).....	75

MICKLE, GEORGE R.— <i>Con.</i>	PAGE	MIDDLESEX CO.— <i>Con.</i>	PAGE	
Notes by.— <i>Con.</i>		Natural gas.— <i>Con.</i>		
operation of Natural Gas Act, xxvii		prospecting for. <i>See</i> London tp.		
(1).....	53	wells, elevation, xxxiv (5).....	27	
taxation paid by Canadian Copper		logs, xxx (5) 50; xxxi (5) 70, 71;		
Co., N.C.....	A198-202	xxxiii (5).....	89, 90	
valuation of ores, N.C.....	A202, 203	new (1920) xxx (5).....	32	
Profit tax figures prepared by. <i>See</i>		Oil, boring for, xxxi (5) 74; xxxii (5).. <td><td>78</td></td>	<td>78</td>	78
Profit tax.		Population. <i>See above</i> Natural gas, con-		
Reports by, refs. to, xxvii (3) 84;		sumption.		
xxviii (1) 201; xxxi (2) 333, 335;		Salt. <i>See</i> Ailsa Craig.		
N.C.....	R553	Sand and gravel pits.		
MICKLE, GEORGE T.		notes and operators, xxvii (2).....	66-69	
Gas operators, Canborough tp., xxvi-		operated by county, xxxi (1) 40;		
48; xxvii (1) 61; xxviii (1).....	58	xxxiii (1) 37; xxxiv (1) 49;		
MICKLE AND McKECHNIE.		xxxv (1).....	50	
Gas wells producing, number of, xxix		Tile and brick works, operations at,		
(5).....	21	xxxi (10) 78; xxxii (6) 17; xxxiii		
MICKLE TP., Tim.		(7).....	16	
Silver mg. <i>See</i> Brant s. m.		MIDDLESEX AND DOVER OIL AND GAS CO.		
Mapes-Johnston s. m.		Capital and date of charter, xxxi (1).. <td><td>48</td></td>	<td>48</td>	48
MICKLE SILVER MINES, LTD.		Drilling in London tp., xxxii (5) 78;		
Capital and date of charter, xxxv (1).. <td><td>59</td></td>	<td>59</td>	59		
MICKMAC, B. (Indian).		xxxiii (5).....	38	
Discovered gold McNeil and Rankin		elevation of well, xxxiv (5).....	27	
tps., xxx (2) 36; xxxiii (3).....	37	Gas license, xxxii (5).....	36	
MICKMACK GOLD CLAIM, McNeil tp.		MIDDLETON, CHAS.		
Felsite dike, xxxiii (3).....	39	Tile making, Wyoming.		
Gold visible, xxxiii (3).....	38	(1917) xxvii (1).....	34	
Location. <i>See</i> map xxxiii (3).....	38, 39	(1918) xxviii (1).....	38	
MICRO-GRANITE.		(1919) xxix (1).....	26	
Ural mtns., xxxiii (2).....	43	(1920) xxx (1).....	33	
MICROPEGMATITE.		(1921) xxxi (1).....	32	
Sudbury nickel reg.:		(1922) xxxii (1).....	33	
age, xxxiv (8).....	1	(1923) xxxiii (1).....	30	
contact metamorphism, xxxiv (8).. <td><td>21</td></td>	<td>21</td>	21		
contact with:		(1924) xxxiv (1).....	40	
conglomerate, xxxiv (8).....	8, 11	(1925) xxxv (1).....	46	
greenstone, xxxiv (8).....	23	MIDDLETON, JOHN N.		
norite, xxxiv (8).....	13	Limestone quarry, Ancaster, xxx (1)		
Field relations, xxxiv (8)....	5, 8-13	44; xxxi (1) 43; xxxi (10).....	76	
genesis, xxxiv (8).....	3	MIDDLETON TP., Norfolk co.		
microscopic characters, xxxiv (8)		<i>See also</i> Courtland, and Mabee.		
.....	6-12, 16	Camillus shale, depth and thickness,		
photo, xxxiv (8).....	7	xxxiv (2).....	44	
relation of sulphides to, xxxiv (8).. <td><td>34</td></td>	<td>34</td>	34		
variations, xxxiv (8).....	19	Gravel pit. <i>See</i> Dean, Harry F.		
MICROPHOTOS, erroneously so designated		Natural gas, xxxiv (5).....	1	
for Photomicrographs, <i>which see.</i>		consumption (1921) xxxi (5).....	18	
MIDDLE NARROWS, Red lake, Pat.		(1922) xxxii (5).....	32	
Rocks on and near, xxxiii (4).....	17, 32	(1923) xxxiii (5).....	8	
Keewatin. <i>See</i> map 35e With xxxv		helium in, xxxv (5).....	12	
(4).		wells, xxxv (5).....	16	
MIDDLEBURG, Transvaal.		drilled (1920) xxx (5).....	32	
Cobalt ores near, xxvii (3).....	16	elevation, xxxiv (5).....	28, 29	
MIDDLE LIME FORMATION. <i>See</i> Widder		logs, xxx (5) 36; xxxi (5) 67; xxxii		
beds.		(5) 50; xxxiv (5).....	56	
MIDDLESEX CO.		producing, number of, xxxi (5) 27;		
Brick. <i>See below</i> Tile and brick.		xxxii (5).....	34	
Camillus shale. <i>See</i> Ailsa Craig.		production (1919) xxix (5).....	24	
Gravel. <i>See below</i> Sand and gravel pits.		(1923) xxxiii (5).....	14	
Natural gas:		(1924) xxxiv (5).....	20	
consumption (1921) xxxi (5).....	18	(1925) xxxv (5).....	2, 22	
(1922) xxxii (5).....	32	rock pressure, xxxii (5).....	17, 34	
(1923) xxxiii (5).....	8	<i>See also</i> Dominion Natural Gas Co.		
(1924) xxxiv (5).....	6	Vacuum Gas and Oil Co.		
(1925) xxxv (5).....	7	Wainfleet and Moulton Gas		
production (1922) xxxii (5).....	28	Co.		
(1924) xxxiv (5).....	20	Population. <i>See above</i> Natural gas,		
(1925) xxxv (5).....	11, 22	consumption.		
		MIDDLEVILLE, Herkimer co., N.Y.		
		Fossils, xxxi (9).....	2	

	PAGE		PAGE
MIDFIELD NATURAL GAS CO.		MIKADO GOLD MINE, Shoal lake, L. of the	
Gas licenses, xxx (5) 18, 20; xxxi (5)		Woods— <i>Con.</i>	
23, 25; xxxii (5) 38, 39; xxxiii (5)		Mineralization, xxx (2).....	52
45; xxxiv (5) 37-40; xxxv (5)....	26, 27	molybdenite, xxvi.....	299
wells, producing, number of, xxvi-48;		tetradymite, xxx (2).....	9
xxvii (1) 61; xxviii (1) 58; xxix		Operations (1922) xxxii (6).....	20
(5).....	18-21	Optioned to Mikado Consolidated	
production (1919) xxix (5).....	25	Mines, Ltd., xxxi (10).....	17
(1920) xxx (5).....	30, 31	Photo, xxxii (6).....	21
MIDGE LAKE, Deroche tp.		Production, xxx (2).....	3, 52
Basement series, xxxv (2).....	5, 6	Pumped out, xxxii (6).....	20
underlying Cobalt series, xxxv (2)...	10	Report by E. L. Bruce with plan and	
photo, xxxv (2).....	34	photos, xxxiv (6) 3-8; xxxiv (6)...	3-8
<i>See also</i> map 35a <i>With</i> xxxv (2).		Sections, xxx (2).....	54
Huronian, xxxv (2).....	23, 26, 27	Veins, character, xxx (2).....	10, 11
contact with Pre-Cambrian, xxxv		MILBURN, T. E. <i>See</i> National Sand Corp'n.	
(2).....	33	MILDMAY, Carrick tp.	
Iron, boring for, xxxv (2).....	48	Concrete products. <i>See</i> Palm, Jacob.	
MIDHURST, Vespra tp.		MILDRED IRON CLAIM, 3 m. N.W. of Helen	
Sand, thickness, xxvii (2).....	91	iron mine.	
MIDLAND, Tay tp.		Ore, character, <i>I.O.</i>	194
<i>See also</i> Midland Iron and Steel Co.		MILDRED LAKE, W. of Loonskin lake.	
Parry Sound Iron Co.		Iron ore. <i>See</i> Arnott-Wilks iron claims.	
Blast furnace re-erected at Steelton,		MILES, A. D.	
xxvii (1).....	150	Acknowledgments to, <i>N.C.</i>	rxlvii
idle, xxxv (1).....	29	Evidence by, before Nickel Commis-	
<i>See also</i> Canada Iron Corp'n.		sion:	
Iron ore from, to Orillia smelter, xxvii		Canadian Copper Co., <i>N.C.</i>	A91-96
(3).....	43	ore reserves, <i>N.C.</i>	A28, 29
receipts (1918-21), <i>I.O.</i>	111	taxation of mines, <i>N.C.</i>	A190, 191
MIDLAND AND PENETANG BRICK WORKS.		of Anglo-Canadian Explorers, Ltd.,	
Operating at Penetanguishene, xxxiii		xxxiii (7) 31; xxxiv (1).....	125
(1).....	30	Canadian Copper Co., <i>N.C.</i> r76;	
MIDLAND IRON AND STEEL CO.		xxvi-76; xxvii (1).....	89
Accident at smelter, xxix (1).....	64	International Nickel Co., xxviii (1)	
Analyses furnished by, <i>I.O.</i>	166	108; xxix (1) 72; xxx (1) 67;	
Furnace capacity, <i>I.O.</i>	15	xxxii (6) 33; xxxiv (1).....	80
operating, xxviii (1) 33; xxix (1)		Option on g. claims, Skead tp., xxxii	
21; xxx (1) 19; xxxi (1).....	18	(6).....	40
operations (1918) xxviii (1).....	174	MILES LAKE, W. of West River, Alg.	
(1919) xxix (1).....	139	Gold. <i>See</i> Craig-Pollard g. claims.	
shut down, xxxii (1) 20; xxxiii (1)		MILFORD, New Haven co., Conn.	
17; xxxiv (1).....	23	Electrolytic iron experiments, <i>I.O.</i>	75, 76
Limestone quarrying, near Longford,		MILKINS, H. R., JR.	
xxviii (1) 167; xxix (1).....	130	Gas licenses (1921) xxxi (5).....	26
MIDLOTHIAN TP., Tim.		MILKS, Jos., killed, xxix (1).....	64
Gold claims staked, xxxi (10).....	93	MILL CREEK, Cross lake, Coleman tp.	
in sedimentary rocks, xxxiii (3)....	44	Tailings in, cause floods, xxx (1)....	110
Timiskaming series, xxvii (1).....	223	MILL LAKE, McDougall tp.	
MIDVALE STEEL CO.		Gravel pit near, xxvii (2).....	115
Armour plate made by, <i>N.C.</i> A58; <i>N.C.</i> r405		MILLAR, CHARLES A.	
MIDWAY PORCUPINE MINES, LTD.		Acknowledgments to, xxvi.....	37
Capital and date of charter, xxxiii (1)	46	of Burton-Munro Mines, Ltd., xxvi-94;	
MIERZYNSKI, JOSEPH.		xxvii (1) 99; xxviii (2).....	55
of Palatine Mg. and Dev. Co., xxxi		Bourkes Mines, Ltd., xxvii (1) 99;	
(10).....	17	xxviii (1) 115; xxix (1).....	77
MIJINEMUNGSHING LAKE, southern Michi-		Millar-Adair Mines, Ltd., xxxi (10).	45
picoten area.		MILLARD, DAVID.	
Iron formation S.W. of, <i>I.O.</i>	195	Sand pit, Whitchurch tp., xxxi (1)....	40
MIKADO GOLD MINE, Shoal lake, L. of the		MILLCREST SILVER MINE, Gowganda.	
Woods.		Non-producing, xxxv (1).....	23
Depth, xxx (2).....	12	Operations, xxxv (1).....	154, 155
Discovery, xxx (2).....	52	MILLCREST MINING CO.	
Granite, gold in altered, xxx (2).....	11	Capital and officers, xxxv (1)....	154, 155
wall favourable, xxx (2).....	55	MILLEN, GEORGE W.	
Location, maps showing, xxx (2)....	42, 43, 56	of Cobalt-Frontenac Mg. Co., xxvi-	
<i>Facing</i> xxxiv (6).....	2	136; xxvii (1) 134; xxviii (1) 154;	
		xxxii (6).....	84

	PAGE		PAGE
MILLER, C.		MILLER, MR.	
Experiments by, on nickel compounds, N.C.....	R305	Gravel pit, Lindsay, xxvii (2).....	95
MILLER, CHARLES.		MILLER, N. J.	
Acknowledgments to, N.C.....	Rxlvi	of McIntyre-Porcupine Mines, Ltd., xxxii (6) 58; xxxiii (7) 53; xxxiv (1) 106; xxxv (1).....	114
MILLER, CHARLES R.		MILLER, ROY.	
of Tonapah Mg. Co., xxxii (6) 31; xxxiv (1) 158; xxxv (1).....	166	of Canadian Fluorite, Ltd., xxviii (1) ..	156
MILLER, EDWIN LANG.		MILLER, SOPHRONIA E.	
of Wright-Hargreaves Mines, Ltd., xxvi-98; xxvii (1) 105; xxix (1) 80; xxx (1) 87; xxxi (10) 44; xxxii (6) 47; xxxiii (1) 38; xxxiv (1) 130; xxxv (1).....	131	Interested in nickel mg., Sudbury reg., N.C.....	R44, 45
MILLER, F. R.		MILLER, SYDNEY T.	
of Canadian Fluorite, Ltd., xxviii (1) ..	156	of Nipigon Mg. and Lands Co., xxx (1) ..	80
MILLER, G.		MILLER, THOS.	
Experiments by, on nickel compounds, N.C.....	R305	Cement plant, Sandwich, xxxi (1)....	35
MILLER, GEORGE C.		MILLER, WILLET GREEN (Provincial Geologist, 1902-1925).	
of Buffalo Mines, Ltd., xxvi-111; xxvii (1) 116; xxviii (1) 133; xxix (1).....	91	Acknowledgments to, xxx (2) 1; xxxi (2) 11; xxxiii (6) 43; xxxv (2)...	1
Dome Mines Co., xxvi-99; xxvii (1) 107; xxviii (1) 123; xxix (1) 82; xxx (1) 91; xxxi (10) 31; xxxii (6).....	49	Argonaut g. m. early referred to by, xxix (3).....	66
Dome Mines, Ltd., xxxiii (7) 43; xxxiv (1) 90; xxxv (1).....	97	Cheminis mt. described by, xxix (3)...	12
Teck-Hughes Gold Mines, Ltd., xxix (1) 80; xxxi (10) 42; xxxii (6) 45; xxxiii (7) 36; xxxiv (1) 129; xxxv (1).....	125	Classification by, of rocks: Cobalt area, xxxi (2).....	326, 337
MILLER, GEO. J.		pre-Cambrian of Ont., xxxi (2).....	339
of Miller-Independence Mines, Ltd., xxvi-95; xxvii (1) 100, 101; xxviii (1) 116; xxix (1).....	78	Cobalt series named by, xxxi (2) 334; xxxv (2).....	12
MILLER, GEORGE N.		Field work by (1901), xxxiv (3).....	2
of Temiskaming Mg. Co., xxviii (1) ..	148	(1911) xxxiv (3).....	2
MILLER, GERHARD F.		(1923) xxxiv (4).....	1
of Wright-Hargreaves Mines, Ltd., xxvi-98; xxvii (1) 105; xxviii (1) 121; xxix (1) 80; xxx (1) 87; xxxi (10) 44; xxxv (1).....	131	Letters to, re re-survey of Cobalt area, xxx (2).....	41
MILLER, H. VON.		List by, of minerals in Cobalt area, xxx (2).....	35
Effect of nickel on bronze stated by, N.C.....	R328	Matachewan series named by, xxxi (2).....	351
MILLER, H. N.		Notes by, on: Abitibi l., gold at, xxviii (2).....	52, 53
Gas prospector, xxix (5).....	17	Askin tp., J S 56 mineral loc., xxxiv (3).....	32
wells, Moulton tp., xxix (5).....	25	Big Dan mispickel m., xxix (1).....	217
number of, xxix (5).....	21	Boerth g. m., xxx (2).....	15
MILLER, JAMES A.		Cobalt s. ores, origin, xxvii (3) 24, 25; xxxi (2) 329; xxx (3) 20; xxxi (2) 36, 329; xxxiv (7).....	49
Gravel and sand pit, Lucknow, xxxiv (1) 49; xxxv (1).....	50	Cordova g. m., xxx (2).....	16
MILLER, JAMES B.		Deloro g. m., xxx (2) 17; xxxiii (2) ..	43
of Inez ni. m., N.C.....	R44	euxenite, S. Sherbrooke tp., xxvi. 314-317	
Sultana ni. m., N.C.....	R45	gold belt of eastern Ont., xxx (2)...	13
MILLER, J. D.		laterites and lateritic ore deposits, xxvi.....	318-334
Acknowledgments to, N.C.....	Rxlvi	Nipissing diabase, N.C.....	R121
MILLER, JOHN.		rocks of E. Ont. gold belt, xxx (2) ..	13
Early claims staked by, Porcupine g. area, xxxiii (2).....	3	of Imperial Mineral Resources Bu- reau, xxviii (1).....	x
MILLER, JOHN A.		Royal Ont. Nickel Commission, xxvi-24; N.C.....	Rxvii-xxi
of Smithville limestone quarry, xxx (1) 150; xxxi (10).....	74	Preface by, to Kirkland Lake report, xxix (4).....	v
MILLER, L. B.		Prophecy re mg. prospects, Northern Ont., xxix (3).....	8
of Moose Mountain, Ltd., xxvii (1)...	98	Refs. to reports by: Cobalt-nickel arsenides and silver of Timiskaming, N.C.....	R563, 566, 579
		Economic Geology of Eastern Ont., xxx (6).....	15
		Grenville-Hastings Unconformity, xxx (6).....	3
		Haileyburian Rocks, xxx (2).....	7

MILLER, WILLET GREEN.— <i>Con.</i>	PAGE	MILLER GOLD CLAIM, Tisdale tp.	PAGE
Refs. to reports by.— <i>Con.</i>		Keewatin rocks, XXXIII (2).....	76
Iron Ore Fields of Ont., <i>I.O.</i>	274	Location, XXXIII (2).....	14
Iron Ores of Nipissing, XXXIV (3)...	2	MILLER GOLD CLAIM, Violet lake, Mac-	
Lake Timiskaming to Height of Land		murchy tp.	
XXVIII (2) 72; XXIX (3) 7; XXXII		See Miller-Adair Mines, Ltd.	
(4) 55, 77; XXXIII (3).....	2	MILLER IRON CLAIM, Madoc tp.	
Metallogenetic Epochs in the Pre-		Exploratory work, <i>I.O.</i>	222
Cambrian, XXX (6) 9, 47; XXXI		MILLER IRON CLAIM, Onaman range.	
(2) 338; XXXI (7) 19; <i>N.C.</i>	R582	Analysis of ore, <i>I.O.</i>	183, 184
Nickeliferous magnetites, <i>N.C.</i>	R557	Development; ore values, XXVI....	222, 223
Pre-Cambrian classification in Ont.,		MILLER LAKE, near Frida, Ken.	
<i>N.C.</i> R582; XXXI (2).....	338	Meteorological data, XXIX (1).....	187
Silver deposits of Timiskaming,		Soil, XXIX (1).....	183
XXVII (3) 22, 23; XXX (2) 55;		MILLER LAKE, Nicol tp.	
XXXI (2) 194, 210, 224, 325, 327,		Rocks on and near, XXIX (3) 78, 79;	
330; XXXIV (3).....	29	XXX (3).....	5, 6, 13-19
Sudbury-Cobalt-Porcupine geology,		diabase sill, section <i>Facing</i> XXIX (3)...	78
XXXI (2).....	336	Silver claims, map showing, <i>Facing</i>	
Refs. to surveys by:		XXIX (3).....	78
Abitibi L. area, XXVII (1).....	209	discoveries, XXIX (3) 77, XXXII (1)...	44
Black R. area, XXX (6).....	45	See also Castle s. m.	
Boston-Skead g. area, XXX (6).....	6	map 30b <i>With</i> XXX (3).	
Cobalt s. area, XXVII (3) 26; XXXI		Morrison s. m.	
(2) 334; XXXI (3) 18; XXXI (7)		O'Brien s. m.	
15; XXXIV (3).....	4	Walsh s. m.	
Groundhog R. area, XXXI (2).....	204	MILLER LAKE, N. E. of Hobbs lake, Pat.	
Haliburton co., XXXI (2).....	217	Algoman rocks. See map 35f <i>With</i>	
Manitou L. area, XXX (2).....	51	XXXV (4).	
Timagami L. area, XXI (2).....	213, 214	MILLER LAKE, Tisdale tp.	
Wabigoon L. area, XXXI (2).....	208	Gold E. of, discovery, XXXIII (2).....	3, 6
Report by, on Cobalt s. area (reprint		See also Hollinger g. m.	
of 1903), XXXI (2).....	322-325	Photo, <i>Frontispiece</i> XXXIII (2).	
(and Knight) on Haileyburian Intru-		Sand and gravel, XXXIII (2).....	41
sive Rocks, XXIX (1).....	235, 236	Tailings from Hollinger g. m., photo,	
Temiskaming (Timiskaming) series, as a		XXXIV (1).....	96
name, first suggested by, <i>N.C.</i>	R576	MILLER NICKEL CLAIM. See Sultana East	
Timiskaming Lake fault described by,		ni. m.	
XXXI (2).....	15, 195	MILLER TP., Frontenac co.	
Views of, on:		Molybdenite claim, XXVI.....	305
boulder conglomerate, Cobalt area,		MILLER-ADAIR GOLD MINE, Violet lake,	
XXXV (2).....	30	MacMurchy tp.	
Cobalt s. ores, origin, XXXI (2).....	36, 37	Description, XXIX (3).....	44
diabase sill, Cobalt area, XXIX (3)...	79	Maps showing location, XXIX (3) 38;	
disappearance of silver in Keewatin		XXX (2) 38; XXXV (6).....	84
of Cobalt area, XXXI (2).....	7	Ribble vein, XXIX (3) 30; XXX (2).....	37
faults, Cobalt area, XXXI (2).....	12, 334	Rocks. See map 29a <i>With</i> XXIX (3).	
Grenville series, age, XXXI (2).....	336	MILLER-ADAIR MINES, LTD.	
MILLER, W. LASH.		Capital and date of charter, XXIX (1)...	54
Acknowledgments to, <i>N.C.</i>	Rxlvi	MILLERETT SILVER MINE, Haultain tp.	
MILLER, W. N.		See also Miller Lake O'Brien s. m.	
Acknowledgments to, XXX (1) 161;		Bought by Miller Lake O'Brien Co.,	
XXXI (10) 89; XXXIV (1) 170, 173;		XXX (3) 24; XXXII (6).....	81
XXXV (1).....	65	Geology of claim, sketch map, XXX (3)	26
Report, as recorder Sault Ste. Marie		Idle (1916) XXVI.....	131
mg. div.		Milling ore from Miller Lake O'Brien	
(1916) XXVI.....	55, 56	s. m., XXIX (3) 84; XXX (3).....	27
(1917) XXVII (1).....	68, 69	Ore shoot in conglomerate, XXX (3)...	20, 23
(1918) XXVIII (1).....	82	production from, XXIX (3) 77; XXX	
(1919) XXIX (1).....	52	(3) 3; XXXI (2).....	8
(1920) XXX (1).....	46	Rocks, XXIX (3).....	79, 80
(1921) XXXI (1).....	44	Huronian, XXXI (2).....	335
(1922) XXXII (1).....	45	Shipments, XXXI (2).....	28
(1923) XXXIII (1).....	43	Silver, above diabase, XXXI (2).....	8
(1924) XXXIV (1).....	53	from Cobalt series, XXXI (2).....	348
(1925) XXXV (1).....	56	production, XXX (3).....	4
MILLER CREEK, Miller lake, Nicol tp.			
Fault, XXX (3).....	24		
Section from, to Babs l. <i>Facing</i> XXIX			
(3).....	78		

	PAGE		PAGE
MILLER-INDEPENDENCE GOLD MINE, Pacaud tp.		MILLER LAKE O'BRIEN SILVER MINE, Nicol tp.— <i>Con.</i>	
Ball mill and concentrating process, xxvii (1).....	8	Production (1920) xxx (1).....	9
burned down, xxix (1) 4, xxx (2) ..	21	(to 1920) xxx (3).....	4
Depth (1920) xxx (2).....	12	(1925) xxxv (1).....	17
Description, xxx (6).....	16, 17	from shoot in conglomerate (1910-12) xxx (3).....	3
Gold production (1918) xxviii (1)....	9	Rocks, xxix (3) 78-80; xxx (3).....	20
tellurides, xxviii (1) 7, 10, xxx (2) ..	9, 21	diabase, xxxi (2).....	335
calaverite, xxx (6).....	10, 16	veins in, xxvii (3).....	24
Groch machine installed, xxvi.....	130	Surface plan, xxx (3).....	26
Location, map showing, <i>Facing</i> xxx (2) 18, xxx (6).....	12	Veins, character, xxx (3).....	21
Rocks, xxx (6).....	3, 9	Waterpower for, xxxiii (7).....	118
<i>See also</i> map 30d <i>With</i> xxx (6).		MILLER LAKE O'BRIEN CO.	
Veins, character, xxx (2).....	10	Bonsall s. m. operated by, xxx (3)....	23
Waterpower for, xxx (6) 11, xxxiii (7) 110		Millerett s. m. bought by, xxx (3)....	24
MILLER INDEPENDENCE MINES (1924), LTD.		Profit tax paid by, xxvi-62; xxviii (1) 87; xxix (1) 58; xxx (1) 52; xxxi (1).....	47
Capital and date of charter, xxxiv (1) 56		MILLER LAKE O'KELLY MINES, LTD.	
Gold mg., Pacaud tp., xxvi-94; xxvii (1) 100, 101, xxviii (1) 116; xxix (1) 78; xxx (1) 82, xxxi (10)....	28	Incorporated, xxxiv (1).....	56
MILLERITE (Nickel sulphide).		MILLER LAKE SILVER STAR MINES, LTD.	
Cobalt silver veins, xxvii (3) 25; xxxi (2).....	35, 246	Capital and date of charter, xxx (1) ..	48
Corkill tp., xxx (2).....	45	Operating Hart claim (1920) xxx (1) ..	124
Joachimsthal, xxvii (3).....	6	Malisek claim (1923) xxxiii (7) ..	10, 87
Sudbury ni. mines, <i>N.C.</i>	R97	MILLER-MIDDLETON GOLD CLAIM, Gauthier tp.	
Vermilion m., <i>N.C.</i>	R155	Location. <i>See</i> map xxxii (4).....	30, 31
Symbol, xxvii (3).....	25	Rocks, xxxiii (3).....	8
Tasmania, <i>N.C.</i>	R281	and development, xxxii (4) ..	58, 65, 82
MILLER LAKE AND EVERETT SILVER MINE, Haultain tp.		<i>See also</i> map 32e <i>With</i> xxxii (4).	
Fissuring; operations (1910) xxx (3) ..	31	MILLER-PORCUPINE GOLD CLAIM, Tisdale tp.	
Production, xxx (3).....	4	Keewatin rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).	
MILLER LAKE ENTERPRIZE, LTD.		MILLERTON GOLD MINE, Tisdale tp.	
Capital and date of charter, xxix (1) ..	54	<i>See also</i> Millerton Gold Mines, Ltd.	
MILLER LAKE O'BRIEN SILVER MINE, Nicol tp.		Volcanic rock, photomicrograph, xxxiii (2).....	21
<i>See also</i> Millerett s. m.		MILLERTON GOLD MINES, LTD.	
Accident, xxvii (1).....	84	Amalgamated with Hollinger Con'd., xxviii (1) 13; xxxiii (2) 10; xxxiv (1).....	9
Description, xxix (3) 81-84; xxx (3) ..	24-29	MILLES ROCHES, Cornwall tp.	
Flow-sheet, xxix (3) 83; xxx (3).....	28	Gravel and sand pit, xxvii (2).....	93
Hanging-wall contact, xxx (3).....	14	<i>See also</i> Cleary and Annable.	
Location. <i>See</i> map <i>Facing</i> xxix (3) ..	78	MILLIGAN, F.	
Operations (1916) xxvi.....	131	Limestone quarry, Edwardsburgh tp., xxxi (10).....	72
(1917) xxvii (1).....	130	MILLIGAN GAS WELL, Dunwich tp.	
(1918) xxviii (1).....	152	Elevation, xxxiv (5).....	28
(1919) xxix (1).....	107, 108	MILLIGAN TP., Coch.	
(1920) xxx (1).....	124	Forest fires, xxviii (2).....	6
(1921) xxxi (10).....	57	MILLING PRACTICE in Cobalt silver area.	
(1922) xxxii (6).....	80	Bibliography, xxxi (2).....	318-320
(1923) xxxiii (7).....	87	Methods and costs, xxxi (2).....	253-263
(1924) xxxiv (1).....	157	Paper by Reid, Denny and Hutchison, xxxi (2).....	241-320
(1925) xxxv (1).....	164	MILLING PRACTICE in Porcupine gold area.	
Ore, high-grade, xxvi-57; xxvii (1) ..	129	<i>See</i> Hollinger g. m.	
photo, xxx (3).....	29	McIntyre g. m., etc.	
shoots, xxx (3).....	23	MILLINGTON, A. E.	
shipments, xxxi (2).....	28	of Eldorite, Ltd., xxvi.....	137
Photo, xxx (3) 25-27; xxix (3).....	81	MILLIONS LAKE GOLD MINES, LTD.	
Producing (1916) xxvi.....	21	Capital and date of charter, xxxii (1) ..	49
xxx (3).....	4	MILLSTONE MINING CO.	
(1921) xxxi (1).....	9	Gold prospecting, Catharine tp., xxviii (1).....	28
(1922) xxxii (1).....	10		
(1923) xxxiii (1).....	9		
Production (1911) xxxi (2).....	19		
(1917) xxvii (1).....	13		
(1918) xxviii (1).....	16		
(1919) xxix (1).....	10		

	PAGE		PAGE
MILLS, HON DAVID.		MILNER TP., Tim.— <i>Con.</i>	
Objection to Mines Act Amendment		Silver claims.— <i>Con.</i>	
Act (1900), <i>N.C.</i>	R15	<i>See also</i> Reeve-Dobie s. m.	
MILLS, GEO. E.		Silvers, Ltd.	
Brick making, Hamilton, xxxi (1) 32;		South Bay s. m.	
xxxI (10).....	78	Welch s. m.	
MILLS, HON. HENRY.		MILNER SILVER MINING, LTD.	
At Iron Ore Conference, <i>I.O.</i>	16	Incorporated, xxxiv (1).....	56
Transmission letters to, as Minister of		MILTON, Esquesing tp.	
Mines, xxix (1) viii-10; xxx (1) 7;		Brick plant. <i>See</i>	
xxxI (1) 6; xxxII (1).....	6	Boyd Pressed Brick Co.	
MILLS, JAMES.		Milton Pressed Brick Co.	
Gravel pit, Downie tp., xxvii (2) 81;		Lime kilns. <i>See</i> Robertson and Co., D.	
xxxI (1)	40	Oil in Trenton, xxviii (1).....	77
location, xxvii (2).....	80	MILTON GOLD CLAIM, McVittie tp.	
MILLS, JAMES.		Rocks, xxxiii (3).....	20
Limestone operator, Napanee, xxxi		MILTON HEIGHTS, Esquesing tp.	
(1) 43; xxxII (1).....	43	Limestone quarry. <i>See</i> Robertson and	
MILLS, ROBERT B.		Co., D.	
of Actinolite Mg. Co., xxxiii (7).....	88	MILTON PRESSED BRICK CO.	
MILLS, S. DILLON.		Accident at quarry, xxxii (6).....	4
Molybdenite mg., Harcourt tp., xxvi..	298	Brick making, Milton.	
MILLS, W. A.		(1916) xxvi.....	34
Feldspar mg., Portland tp., xxix (1)		(1917) xxvii (1).....	31, 34
112; xxx (1).....	126, 128	(1918) xxviii (1).....	38
MILLWARD, C., killed, xxxiii (7).....	4	(1919) xxix (1).....	26
MILNE, C. N.		(1920) xxx (1).....	33
of Everett s. m., xxxiii (7) 87; xxxiv		(1921) xxxi (1).....	32
(1).....	156	(1922) xxxii (1).....	33
MILNE, C. WILLIAMSON.		(1923) xxxiii (1).....	30
Evidence <i>re</i> Krupp ni. m., New Cale-		(1924) xxxiv (1).....	40
donia, <i>N.C.</i>	A141-143	(1925) xxxv (1).....	46
MILNE, GEORGE W.		Capital and date of charter, xxvi.....	58
of Cobalt Frontenac Mg. Co., xxix (1)	116	Clay pit, Streetsville, xxxi (10) 78;	
MILNE, JOHN J.		xxxii (6) 17; xxxiii (7).....	16
of Kingdon Mg., Smelting and Mfg.		Operations detailed:	
Co., xxviii (1) 158; xxxi (10) 66;		(1916) xxvi.....	151
xxxii (6) 89; xxxiii (7) 95; xxxiv		(1917) xxvii (1).....	147
(1).....	164	(1918) xxviii (1).....	172
MILNE, WILLIAM S.		(1919) xxix (1).....	135
of National Potash Corp'n., xxviii (1)		(1920) xxx (1).....	153
108; xxix (1).....	114	Toronto Brick Co., and Medina Shale	
Ontario Anthracite Mines, Ltd.,		Co., absorbed by, xxvi.....	151
xxxii (6).....	26	MILTOUN, F.	
MILNE LAKE, Milner tp.		Bibliographic ref., <i>I.O.</i>	252
Claims on; rocks. <i>See</i> map 30b <i>With</i> xxx		MILWAUKEE, U.S.	
(3).		Electric power costs, <i>N.C.</i>	A82
MILNE SILVER MINE (T C 118), Milner tp.		MIMICO, Etobicoke tp.	
Location. <i>See</i> map xxx (3) 22 and		Brick and tile plants. <i>See</i> Provincial	
map 30b <i>With</i> xxx (3).		Secretary's Dept.	
MILNER TP., Tim.		Fossils, xxxi (9).....	24-27
Rocks, xxx (3).....	7, 9	Sewer pipe. <i>See</i> Ontario Sewer Pipe	
<i>See also</i> Elkhorn l.		Co.	
Fryingpan l.		MIMICO CREEK, L. Ontario.	
map 30b <i>With</i> xxx (3).		Dundas formation, elevation, xxxii	
Silver claims, description, xxx (1)....	36-41	(7).....	95, 96
location, map showing, xxx (3).....	22	Fossils, xxx (7) 43; xxxii (7) .	36, 101-105
<i>See also</i> Bishop s. m.		MINA BLANCA DE SAN JUAN, Atacama prov.,	
Boyd Gordon s. m.		Chile.	
Crews-McFarlan s. m.		Cobalt and nickel, xxvii (2).....	20
Gowganda Lake s. m.		MINAKER GOLD MINE, Teck tp.	
Hewitt s. m.		<i>See also</i> Minaker Kirkland Gold Mines,	
Mann s. m.		Ltd.	
Milne s. m.		Location. <i>See</i> map xxx (2).....	24
Northcliff s. m.		Rocks. <i>See</i> map 32e <i>With</i> xxxii (4).	
O'Brien s. m.		MINAKER KIRKLAND GOLD MINES, LTD.	
		Gold mg., Teck tp., xxvi-97; xxvii (1)	
		104; xxviii (1).....	120
		"MINARGENT."	
		Nickel-alum alloy, composition, <i>N.C.</i> ...	R348

	PAGE		PAGE
MINAS DE RIO TINTO, Helva prov., Spain. <i>See</i> Rio Tinto cu. m.		MINER, W. A. of Porcupine Grande Gold Mines, Ltd., xxxii (6) 65; xxxiii (7).....	63
MINAS GARAES PROVINCE, Brazil. Iron ore reserves, <i>I.O.</i>	19	MINER AND MELINBECHER. Gas wells, Humberstone tp., number of producing, xxvi.....	48
MINDANAO ISLD., Philippine islds. Lateritic iron ores, xxvi	329	MINER AND SON, JOHN T. Brick and tile, South Gosfield tp., xxxi (10).....	78
Nickel ores, analysis and notes, <i>N.C.</i>r277, 278	278	MINERAL CORK, description, xxxiv (1)....	162
MINDELEFF, D. Bibliographic ref., <i>N.C.</i>r542,	580	MINERAL INDUSTRY. <i>See</i> Statistical review of Mineral Industry.	
Process for treating cobalt-nickel ores, xxvii (3).....	59	MINERAL RIGHTS. Severance from surface rights, <i>N.C.</i>r513	
MINDOKA, Pacaud tp. Building-stone near, xxx (6).....	11	Taxation of, suggested, <i>N.C.</i>r513	
Lamprophyre near, xxx (6).....	8	MINERAL SALTS. Percentage of and precipitation in sea- water, xxxix (3).....	44
Syenitic granite. <i>See</i> map 30d. <i>With</i> xxx (6).		MINERAL WATER. Industry and statistics:	
MINE D'OR HURONIA. <i>See</i> La Mine d'Or Huron.		(1918) xxviii (1).....	55
MINE CENTRE, Shoal lake, Seine river. Classes for prospectors, xxxiv (1) ..172, 173	173	(1919) xxix (1).....2, 3, 42, 43	
Copper. <i>See</i> Copper. Mine Centre Copper Co. Wood, H. H.		(1920) xxx (1).....2, 3, 27	
Copper and iron deposits, report (with map) by A. L. Parsons, xxvii (1)	172-177	(1921) xxxi (1).....2, 3, 24	
Geology of area, xxvii (1).....	177-181	(1922) xxxii (1).....2, 3, 24, 25	
Gold mg. in area, xxxiv (6).....	25	(1923) xxxiii (1).....2, 3, 22	
claims, map showing location, xxx (2)	2, 42	(1924) xxxiv (1).....2, 3, 29, 30	
mines, notes and diagrams, xxx 2).....	44-47	(1925) xxxv (1).....2, 3, 35	
<i>See also</i> Foley g. m.		MINERAL HILL COPPER MINES, Carroll co., Md. Linnæite, xxvii (3).....	3
Iron. <i>See above</i> Copper and iron.		MINERAL PRODUCTS, LTD. (1). Bibliographic ref., <i>N.C.</i>r580	
Soapstone. <i>See</i> Wood, H. H.		MINERAL PRODUCTS, LTD. (2). Capital and date of charter, xxvii (1). 71	
Talc mg. near. <i>See</i> H. H. Wood Talc Co. plant, xxxi (1).....	30	Fluorspar mg., Madoc tp. (1917) xxvii (1).....48, 138	
Veins in area, character, xxx (2).....	10	(1918) xxviii (1).....50	
MINE CENTRE COPPER CO. Capital and date of charter, xxvi.....	58	(1922) xxxii (1).....23	
Copper producing (1916), xxvi.....	22	(1923) xxxiii (7).....7, 90	
MINEHART, A. G. of Noonan feldspar m., xxxi (10).....	11	MINERAL RANGE IRON MG. CO. Operating Bessemer and Childs i. mines, <i>I.O.</i>	165, 167
Rock Products Co., xxx (1) 130; xxx (10).....	11, 61	MINERAL RESOURCES BUREAU. <i>See</i> Im- perial Mineral Resources Bureau.	
MINE LAMOTTE, Madison co., Miss. Cobalt ores, xxvii (3).....	4, 18	MINERALS, exhibition of. Cobalt, photo of exhibit, xxxi (2)....	245
MINER, F. Prospecting, Whiskey L. area, xxxiv (4).....	49	MINERS' LEASES. Fees for, <i>See</i> Mining revenue.	
MINER, J. Prospecting, Whiskey L. area, xxxiv (4).....	49	MINERS' LICENSES. Fee for; notes, xxvi-60; xxvii (1) 73; xxviii (1) 86; xxix (1).....	57
MINER, J. T. Brick and tile making, Kingsville. (1916) xxvi.....	34	Revenue from (1916) xxvi.....	55
(1917) xxvii (1).....	34	(1917) xxvii (1).....	68
(1918) xxviii (1).....	38	(1918) xxviii (1).....	82
(1919) xxix (1).....	26	(1919) xxix (1).....	51
(1920) xxx (1).....	33	(1920) xxx (1).....	46
(1921) xxxi (1).....	32	(1921) xxxi (1).....44-46	
(1922) xxxii (1).....	33	(1922) xxxii (1).....45-47	
(1923) xxxiii (1).....	30	(1923) xxxiii (1).....42-44	
(1924) xxxiv (1).....	40	(1924) xxxix (1).....51-54	
(1925) xxxv (1).....	46	(1925) xxxv (1).	
		MINERS' PHTHISIS. Under Workmen's Compensation Act, <i>N.C.</i>r227	

	PAGE
MINES.	
<i>See</i> Mines of Ontario.	
Mining industry.	
Sections of mines.	
Taxation of mines.	
MINES ACT.	
Act to amend (1900), <i>N.C.</i>	R13
Repealed by Mines Act (1906), <i>N.C.</i> ...	R15
MINES BRANCH, Dept. of Mines, Ottawa.	
Acknowledgments to, <i>N.C.</i>	Rxlvi
Molybdenum concentrating, xxvi-31;	
xxvii (1) 30; xxviii (1).....	34
testing plant, xxvi.....	282
MINES DEPARTMENT (Ont.). <i>See</i> Department of Mines.	
MINES DEVELOPMENT CORPORATION OF CANADA, LTD.	
Incorporated, xxxiv (1).....	56
MINE-ING, Vespra tp.	
Brick plant. <i>See</i> Maw Bros.	
MINES LEASING AND DEVELOPMENT CO.	
<i>See also</i> Rae g. m.	
Dividend, xxx (1).....	8
Production (1913-14) xxxiii (2).....	8
MINES OF ONTARIO.	
Annual reports by the Inspectors:	
(1916) xxvi.....	74-156
(1917) xxvii (1).....	86-154
(1918) xxviii (1).....	104-186
(1919) xxix (1).....	66-141
(1920) xxx (1).....	64-158
(1921) xxxi (10).....	11-86
(1922) xxxii (6).....	7-92
(1923) xxxiii (7).....	6-98
(1924) xxxiv (1).....	66-169
(1925) xxxv (1).....	73-168
MINES SECURITIES, LTD.	
Incorporated, xxxiv (1).....	56
MINES WATER SUPPLY CO.	
Serving Coniagas s. m., xxxiv (1)....	135
MINETTE type of lamprophyre.	
Lake Shore g. m., xxix (4) 14; xxxvi (4).....	15
MINEVILLE, Essex co., N.Y.	
<i>See also</i> Witherbee, Sherman and Co.	
Magnetic concentration of iron ores at, <i>I.O.</i>	33, 35
notes, <i>I.O.</i>	261-270
MINILLAS, Coquimbo prov., Chile.	
Cobalt and nickel, xxvii (3).....	20
MINING ACCIDENTS.	
<i>See also</i> Safety organization.	
"Accident competition" won by Nichols Chemical Co., xxvi.....	134
Compensation for, under Workmen's Compensation Act, <i>N.C.</i>	R226
Reports by Inspectors:	
(1916) xxvi.....	67-73
(1917) xxvii (1).....	78-85
(1918) xxviii (1).....	96-103
(1919) xxix (1).....	61-65
(1920) xxx (1).....	55-62
(1921) xxxi (10).....	1-10
(1922) xxxii (6).....	1-6
(1923) xxxiii (7).....	1-5
(1924) xxxiv (1).....	61-65
(1925) xxxv (1).....	67-72

	PAGE
MINING COMPANIES.	
Benefits conferred by, <i>N.C.</i> ...A163, 177, 192	
Dividends paid by. <i>See</i> Dividends.	
Incorporated; date of charter and capital:	
(1916) xxvi.....	58, 59
(1917) xxvii (1).....	70-72
(1918) xxviii (1).....	84, 85
(1919) xxix (1).....	53-56
(1920) xxx (1).....	48-50
(1921) xxxi (1).....	47-50
(1922) xxxii (1).....	49-51
(1923) xxxiii (1).....	45-47
(1924) xxxiv (1).....	55-57
(1925) xxxv (1).....	58-60
MINING DIVISIONS.	
Recorders reports:	
(1916) xxvi.....	54-57
(1917) xxvii (1).....	67-70
(1918) xxviii (1).....	81-83
(1919) xxix (1).....	49-52
(1920) xxx (1).....	45-47
(1921) xxxi (1).....	43-45
(1922) xxxii (1).....	44-46
(1923) xxxiii (1).....	41-43
(1924) xxxiv (1).....	52-57
(1925) xxxv (1).....	55-57
MINING ENGINEER, iron specialist.	
Appointment recommended, <i>I.O.</i>	9, 11
MINING INDUSTRY (in Ont.).	
<i>See</i> Mines of Ontario.	
Statistical review.	
Taxation of mines.	
MINING LANDS.	
Leased and sold, details:	
(1916) xxvi.....	60
(1917) xxvii (1).....	73
(1918) xxviii (1).....	86
(1919) xxix (1).....	57
(1920) xxx (1).....	50
(1921) xxxi (1).....	46
(1922) xxxii (1).....	47
(1923) xxxiii (1).....	44
(1924) xxxiv (1).....	51
(1925) xxxv (1).....	53
Leased by T. and N.O. Ry., <i>N.C.</i>	R525
Leasehold tenure suggested, <i>N.C.</i> ...A117, 164	
Leasehold tenure <i>vs</i> freehold tenure, <i>N.C.</i>	A163
Taxation, evidence <i>re</i> , <i>N.C.</i>	A158-193
MINING LAWS.	
New Caledonia, <i>N.C.</i> A134, 139; <i>N.C.</i> ...R263	
Prosecutions for infringement. <i>See</i> Prosecutions.	
MINING RECORDERS. <i>See</i> Mining divisions. Mining revenue.	
MINING REVENUE.	
(1916) xxvi.....	60-64
(1917) xxvii (1).....	72-75
(1918) xxviii (1).....	85-88
(1919) xxix (1).....	56-58
(1920) xxx (1).....	46
(1921) xxxi (1).....	46, 47
(1922) xxxii (1).....	47, 48
(1923) xxxiii (1).....	44, 45
(1924) xxxiv (1).....	51, 52
(1925) xxxv (1).....	55-58
MINING SALES. <i>See</i> Mining lands.	

	PAGE		PAGE
MINING ACT OF ONTARIO.		MINING CORPORATION OF CANADA.— <i>Con.</i>	
Abolishment of Sec. 111a recommended, <i>I.O.</i>	9, 11	Ophir s. m. worked by, xxviii (1).....	146
MINING, CONTRACTING AND SUPPLY CO.		Ore shipments (1924) xxxiv (1).....	179
Incorporated, xxxiv (1).....	56	Peterson l. leased by, xxxi (2).....	71, 177
MINING CORPORATION OF CANADA.		Profit tax, xxvi-62; xxvii (1) 74; xxviii (1) 87; xxx (1) 52; xxxi (1) 47; xxxv (4).....	58
<i>See also</i> Buffalo s. m.		Raty g. claim optioned to, xxvii (1) 211; xxviii (2).....	61
City of Cobalt s. m.		option lapsed, xxviii (1).....	141
Cobalt Lake s. m.		Seneca-Superior s. m. worked by, xxxi (2).....	177
Cobalt Townsite s. m.		Silver production (1917) xxvii (1)....	13
Crompton s. m.		(1918) xxviii (1)....	15
Foster s. m.		(1919) xxix (1)....	10
Frontier s. m.		(1920) xxx (1)....	9
Lorrain Trout Lake Mines, Ltd.		(1921) xxxi (1)....	8, 9
Thompson s. m.		(1922) xxxii (1)....	9, 10
Townsite Extension s. m.		(to 1922) xxxi (2).....	23, 63
Accidents at mines, xxvi-70; xxx (1) 60; xxxi (10) 4; xxxii (6) 4; xxxiii (7).....	4	(1923) xxxiii (1)....	9
Acknowledgments to, xxxi (2).....	191	(1924) xxxiv (1)....	14
Buffalo s. m. bought by, xxix (1) 9, 91, 100; xxxiii (1).....	13	(1925) xxxv (1)....	17
Burke-Bulloch-Cochrane claims worked by, xxvi.....	90	Thompson g. claims optioned to, xxviii (1).....	149
Burke-Smith claims worked by, xxxiii (1).....	41	MINING INVESTORS' CORPORATION.	
Cart l. leased by, xxxi (2).....	171, 177	Capital and date of charter, xxvii (1)..<	72
Dividends.		MINING TAX ACT (1914) Ontario.	
(1916) xxvi.....	16	<i>See also</i> Profit tax.	
(1917) xxvii (1).....	14	Application to nickel industry, <i>N.C.</i> ...R520	
(1918) xxviii (1).....	20	Operation of, <i>N.C.</i>R518-528	
(1919) xxix (1).....	12	notes by G. R. Mickle, xxvi-63, 64; xxvii (1) 75; xxviii (1).....	87
(1920) xxx (1).....	14	Protested by Canadian Copper Co., xxvii (1).....	7
(1921) xxxi (1).....	13	Provisions, <i>N.C.</i> A198; <i>N.C.</i> ...R510-514	
(to 1922) xxxi (2).....	20	Revenue. <i>See</i> Mining revenue.	
(1922) xxxii (1).....	14	MINISINAKWA LAKE, Mattagami river.	
(1923) xxxiii (1).....	12, 63	Waterpower, notes, xxxiii (7).....	111
(1924) xxxiv (1).....	145	MINISTIQUE LAKE, Cascaden tp.	
(1925) xxxv (1).....	21	Norite, xxix (1).....	198
Financial details, xxxii (1).....	14	Offset nickel deposit, <i>N.C.</i> ...R203, 208	
<i>See also</i> above Dividends. <i>below</i> Profit tax.		MINIW, WASYL, killed, xxx (1).....	60
Frontier s. m. optioned to, xxxi (1) 8; xxxii (10).....	55	MINK.	
Foster s. m. bought by, xxix (1)..<	8, 96, 100	Black R. area, xxx (4).....	32
Gold claims worked by in:		Kowkash g. area, xxvi.....	199
Harker tp., xxxii (6) 67; xxxiv (6).....	95, 97	Manitoba-Ont. boundary, xxxii (2)..<	42, 58
Holloway tp., xxxii (6) 67; xxxiii (3).....	47, 48	MINNEAPOLIS, U.S.	
Rickard tp., xxvii (1).....	69	Electric power costs, <i>N.C.</i>	A82
Kennedy g. claims optioned to, xxviii (1).....	115	MINNESOTA, U.S.	
Little Nipissing s. m. worked by, xxxi (2).....	177	<i>See also</i> Gogebic iron range. Vermilion iron dist.	
Mines owned or operated by, xxvi- 16, 17; xxvii (1) 122; xxxi (2) 221, 233, 234, 238; xxxii (1) 15; xxxiv (1) 19; xxxv (1).....	22	MINNESOTA, U.S.	
geology of, xxxi (2).....	64-81	Iron ores, beneficiation of hematite, <i>I.O.</i>	33
Operations (1916) xxvi.....	117-119	geology and development, <i>I.O.</i>	25-27
(1917) xxvii (1).....	122, 123	mg., Govt. aid to, <i>I.O.</i>	11
(1918) xxviii (1).....	140, 141	reserves, <i>I.O.</i>	20, 24
(1919) xxix (1).....	98-100	taxation, <i>I.O.</i>	23, 56
(1920) xxx (1).....	114-116	<i>See also</i> Mesabi i. range. Vermilion i. range.	
(1921) xxxi (10).....	51	Mines, taxation of, <i>I.O.</i> 23, 56; <i>N.C.</i>A159, 160, 171	
(1922) xxxii (6).....	11, 72, 73	Ontario laws compared, <i>N.C.</i>	A198
(1923) xxxiii (7).....	10, 74-77	valuation method, <i>N.C.</i>	R515
(1924) xxxiv (1).....	142, 143	MINNESOTA SCHOOL OF MINES.	
(1925) xxxv (1).....	155-161	Experiment station, note on, <i>I.O.</i>	11
		beneficiation of hematite at, <i>I.O.</i>	33-41

	PAGE		PAGE
MINNESOTA TAX COMMISSION.		MISPICKEL (Arsenopyrite).— <i>Con.</i>	
Estimates of ore reserves, L. Superior iron ranges, <i>I.O.</i>	20	Howry ck., xxx (2).....	9, 18
MINNITAKI LAKE, Ken.		Long l., N. of L. Huron, xxx (2).....	18
Gold, xxx (2).....	51	Michipicoten, xxx (2).....	19
Iron ore deposit, low grade, <i>I.O.</i>	175	Munro tp., xxviii (2).....	55
pyrite. <i>See</i> Northern py. m.		Painkiller l., xxviii (2) 58; xxx (2)...	9
Northpines py. m.		Refinery for. <i>See</i> Deloro smelter.	
MINOR, A. R.		Symbol for, xxvii (3).....	25
Gas well, Wainfleet tp., elevation, xxxiv (5).....	35	Timagami L. area.	
MINOR, L. E.		<i>See also</i> Big Dan m.	
Gas licenses (1920) xxx (5).....	17	Little Dan m.	
(1921) xxxi (5).....	26	Net l.	
prospector, xxix (5).....	17	mines, associated with gold, xxx	
MINT. <i>See</i> Royal Mint, Ottawa.		(2).....	9, 20
MINTA, S., killed, xxvi.....	70	Strathy tp., xxxv (3).....	104
MINT (Birmingham), LTD.		MISSINAIBI RIVER, Moose river.	
Acknowledgments to, <i>N.C.</i> <i>rxliv</i> ,	300	Clay, for chinaware, xxviii (1).....	39
MINTO FARM, Colchester N. tp.		notes by Keele, xxxi (10).....	95, 96
Gas well, elevation, xxxiv (5).....	24	and photos, xxx (1).....	171-175
MINTO GOLD MINE, tp. 29, Alg.		Clay, glacial, xxix (2).....	35, 37, 41
Operations, xxxv (1).....	96	MISSISSAGI FOREST RESERVE, Alg.	
MINTO TP., Wellington co.		Fish, game and timber, xxxiv (4).....	3, 4
Brick and tile plants:		Report by E. S. Moore (with map),	
<i>See</i> Clifford.		xxxiv (4).....	1-33
Harriston.		MISSISSAGI QUARTZITE.	
Holton, F. C.		<i>See also</i> Bruce series.	
Holton, R. J.		Economic possibilities, xxxiv (4).....	51
MINTO EXPLORATION Co.		Harrow tp. <i>See</i> map <i>Facing</i> xxxiv (4)	50
Capital and date of charter, xxxv (1)..	59	Position in Huronian, xxxi (2).....	350
MIRADOR MINE, Jalisco, Mexico.		Sault Ste. Marie area, distribution and	
Cobalt minerals, xxvii (3).....	20	character, xxxv (2).....	19-22
MIRON, R. E., killed, xxxii (6).....	4	<i>See also</i> map 35a <i>With</i> xxxv (2).	
MIRON LAKE, Skead and Bayly tps.		Whiskey L. area, xxxiv (4).....	38
Keewatin rocks. <i>See</i> maps 30d <i>With</i>		Quirke l., xxxiv (4).....	43
xxx (6); 31b <i>With</i> xxxi (3).		<i>See also</i> map 34c <i>With</i> xxxiv (4).	
MISAMIKWASH LAKE, McVittie tp. <i>See</i>		MISSISSIPPI IRON MINE, Palmerston tp.	
Misema l.		Exploratory work, <i>I.O.</i>	227
MISCAMPBELL TP., R.R.d.		MISSISSIPPI RIVER, Ottawa river.	
Iron ore, exploratory work, <i>I.O.</i>	173	Waterpower, <i>N.C.</i>	A69
MISEMA PENINSULA, Arnold and Katrine		for Galetta lead m., xxx (1).....	134
tps.		MISSOURI, U.S.	
Geological plan, xxxii (4).....	87	Cobalt ores, xxvii (3).....	1, 3, 17, 18
Iron pyrites, xxix (3).....	7	Gravels, definition of, xxxi (1).....	54
Photo, xxix (3).....	3	Nickel ores, notes, <i>N.C.</i>	R283-285
Route from, to Labyrinth l., described,		MISSOURI COBALT Co.	
xxix (3).....	7, 16-18	Cobalt mill, Fredericktown, Mo., xxvii	
Survey party camp at, photo, xxix (3)	27	(3).....	18, 33
MISEMIKOWISH LAKE, Katrine tp.		Nickel in ore, xxviii (1).....	26
<i>See</i> Misema lake.		MIST LAKE, Ossian tp.	
MISENER, F. E.		Rocks N.W. of, xxix (3).....	11
of Ore Chimney Mg. Co., xxix (1) 116;		MIST LAKE, Sewell tp., xxxiii (6).....	3
xxxi (10).....	64	MISTINIGON LAKE, West branch, Montreal	
MISHEWAWA LAKE, southern Michipicoten		river.	
area.		Barite. <i>See</i> Ontario Barium, Ltd.	
Iron formation near, <i>I.O.</i>	195	Character, xxvii (1).....	218
MISPICKEL (Arsenopyrite).		Rocks, xxvii (1).....	222, 223
Bohemia, xxvii (3).....	6	and altitude. <i>See</i> map 27a <i>With</i>	
Bristol tp., in quartz veins, xxxv (6)..	22	xxvii (1).	
Cobalt silver veins, xxvii (3) 25; xxxi		Waterpower, xxvii (1).....	239
(2).....	35, 325	MISTOGO FALLS, Mistogo river, Abitibi river.	
associated with gold, xxxi (2).....	246	Silver and zinc blende (minor), xxviii	
deposition, xxxi (2).....	339	(2).....	63
Deroche tp. <i>See</i> Saint Antonio Mg.		MITCHELL, ALEX.	
and Ex. Co.		of West Tree g. m., xxviii (1).....	130
Frontier s. m., xxxi (2).....	352	MITCHELL, ARTHUR.	
Gold deposits, prominent in, list of, xxx		of Palatine Mg. and Dev. Co., xxxi	
(2).....	9	(10).....	13, 17

	PAGE		PAGE
MITCHELL, E.		<i>Modiolodon cf. poststriatus</i> Foerste.	
of Bruce Mines quarry, xxvi-91; xxvii		Toronto, described and fig., xxix (6) .33, 56	
(1).....	99	horizon, xxxii (7).....	104
MITCHELL, E. W.		<i>Modiolodon subovalis</i> Ulrich.	
of Ruby Operative Mines, Ltd., xxx		Toronto area, described and fig., xxix	
(1).....	121	(6).....	33, 56
MITCHELL, FRANK.		horizon, xxxii (7).....	104
Cement plant, Pickering, xxvi-38;		<i>Modiolodon truncatus</i> Hall.	
xxvii (1).....	40	Compared with <i>M. subovalis</i> , xxix (6)	33
MITCHELL, J.		<i>Modiolopsidae</i> .	
Acknowledgments to, N.C.....	Rxlvi	Toronto area, xxix (6).....	27-43
MITCHELL, JOHN J.		<i>Modiolopsis</i> Hall.	
of Moose Mountain, Ltd., xxvii (1)		Credit r., xxxii (7).....	128-134
98; xxviii (1) 114; xxix (1) 70;		Description, xxix (6).....	34
xxx (1).....	66	amended, xxxii (7).....	37
MITCHELL, RALPH R.		<i>Modiolopsis borealis</i> Foerste.	
Cement plant, Niagara Falls, xxxi (1)	35	Credit r., described and fig., xxxii (7) .37, 59	
MITCHELL, VICTOR E.		horizon, xxxii (7).....	104, 129
of La Rose Consolidated Mines Co.,		level, xxxii (7).....	120
xxvi.....	117	Manitoulin isld., xxvii (7).....	59
La Rose Mines, Ltd., xxvii (1) 121;		<i>Modiolopsis concentrica</i> Hall and Whitfield.	
xxviii (1).....	138	Humber r. and Chambly, Que., de-	
MITCHELL, W.		scribed and fig., xxix (6).....	35, 58
Gas wells, Clinton and Grimsby tps.,		Credit r., elevation, xxxii (7)	
helium in, xxxv (5).....	11	116, 120, 122, 124
MITCHELL, WILLIAM.		horizon, xxxii (7).....	59, 119, 128-133
of Welland Alloy Steel Corp'n., xxxii		New Toronto, xxxii (7).....	113
(6).....	92	Toronto area, xxxii (7).....	104, 114
MITCHELL AND POWELL.		elevation, xxxii (7).....	115
Trap quarry, Bruce Mines, xxvi.....	91	<i>Modiolopsis faba</i> . See <i>Colpomyia faba pusilla</i> .	
MITCHELL, Logan tp.		<i>Modiolopsis modiolaris</i> (Conrad).	
Boring for oil, xxxv (5).....	5	Toronto, described and fig., xxix (6) .34, 54	
Brick and concrete products:		<i>Modiolopsis nasutus</i> . See <i>Orthodesma</i>	
See James, W. B.		<i>nasutum</i> .	
Robinson, Ed.		<i>Modiolopsis ovata</i> Hall.	
MITCHELL LAKE, Batchawana river.		New Toronto, horizon, xxxii (7) ..	104, 113
See also map 35j With xxxv (6).		level, xxxii (7).....	115
Dam for power, xxxv (2).....	57	notes and fig., xxxii (7).....	37, 46
Diabase, photo, xxxv (2).....	55	<i>Modiolopsis pholadiformis</i> . See <i>Whiteavisia</i>	
MITCHELL OIL PRODUCING Co.		<i>pholadiformis</i> .	
Boring in Logan tp., xxxv (5).....	5	<i>Modiolopsis postplicata</i> Foerste.	
MITCHELSON, SIR ARCHIBALD.		Credit r., horizon, xxxii (7).....	59, 119
of Porcupine Davidson Gold Mines,		Humber River reg.:	
Ltd., xxxi (10) 38; xxxii (6) 63;		described and fig., xxix (6).....	36, 58
xxxiii (7) 61; xxxiv (1).....	117	horizon, xxxii (7).....	104
MITCHELSON PARTNERS.		Quebec, xxxii (7).....	113
of Edwards g. claim, Tisdale tp., xxxiii		<i>Modiolopsis striata</i> Parks.	
(7).....	46	Humber r., horizon, xxxii (7)....	104, 113
MITTASCH, A.		notes and fig., xxxii (7).....	37, 46
Bibliographic ref., N.C.....	R560	<i>Modiolopsis valida</i> Ulrich.	
MOA, Cuba.		Richmond formation, xxxii (7)....	104, 113
Nickel ores, notes, N.C.....	R269	Streetsville, xxxii (7).....	124
MOAR LAKE, Manitoba and Ontario bound-		<i>Modiolopsis versaillensis</i> Miller.	
ary.		Streetsville, xxxii (7).....	59
Rocks, xxxv (4).....	9	MODJESKI.	
Algoman. See map 35f With		On use of nickel steel in Quebec bridge,	
xxxv (4).		N.C.....	R405
MOBBS, FREDERICK. See Mobbs gold		MODROK, S., killed, xxviii (1).....	100
claim.		MODUM, Norway.	
MOBBS GOLD CLAIM, Playfair tp.		Cobalt bloom; skutterudite, xxvii (3) ..	3, 4
Geology; plan; values, xxxi (7).....	20	Cobalt works, xxvii (3).....	13
Rocks, xxxi (7).....	14	MOEL HIRADDUG, near Rhyl, Wales.	
MOCCASIN FLOWER.		Cobalt ore, xxvii (3).....	21
Manitoba-Ontario boundary, xxxii		MOERSCHFELDER GAS WELL, S. Cayuga tp.	
(2).....	40	Elevation, xxxiv (5).....	30
<i>Modiodesma modiolare</i> (Conrad).			
Toronto, horizon, xxxii (7) .104, 106, 114			
level, xxxii (7)	115		

	PAGE		PAGE
MOFFAT, JAMES W.		MOKOMON, Conmee tp.	
Silver ore dressing development by,		Iron formation, described, <i>I.O.</i>	180
xxvii (3).....	68	Pyrite. <i>See</i> Mokomon py. m.	
Steel making process, notes, 247, 251,		MOKOMON PYRITES MINE, Conmee tp.	
254; <i>I.O.</i> xxix (1).....	20	Diamond drilling, xxvi-74; xxvii (1)...	86
MOFFAT PROCESS, ore metallizing.		Idle (1918), xxviii (1).....	104
<i>See also</i> Moffat, James W.		Notes and photo, xxvii (1).....	185
Description and diagram, <i>I.O.</i>	78-80	Owned by Nichols' Chemical Co.,	
MOFFAT-HALL GOLD MINE, Mud lake, Lebel		xxxiv (1).....	28
tp.		MOLESKY.	
Description, xxxii (4).....	75	Gold mg., Bristol tp., xxxv (6).....	1
Location. <i>See</i> map <i>Facing</i> xxxii (4)...	30	<i>See also</i> McKinley-Molesky g. claims.	
Optioned to Tonapah Mg. Co.		MOLLER, F. G.	
Porphyry, xxxii (4).....	68	of Caswell Mining Co., xxvi.....	90
<i>See also</i> map 32a <i>With</i> xxxii (4).		Molluscoidea.	
Veins, character, xxxii (4).....	68	Toronto area, report by W. A. Parks	
MOFFAT-HALL GOLD MINES, LTD.		and W. S. Dyer, xxx (7).	
Capital and date of charter, xxx (1)...	48	MOLLY LAKE, Haultain tp.	
increased, xxxii (1).....	50	Laurentian rocks. <i>See</i> map 30b <i>With</i>	
<i>See also</i> Moffat-Hall g. m.		xxx (3).	
MOFFAT-IRVING STEEL WORKS, LTD.		MOLYBDENITE (Molybdenum).	
Acknowledgments to, <i>N.C.</i>	Rxlv	Atomic weight, <i>N.C.</i>	A206
Electric smelting, notes, <i>I.O.</i>	243, 244	Cobalt alloys, xxvii (3).....	107, 108
MOFFATT, W. J.		Industry and statistics, annual reports:	
of Kirkland Lake g. m., xxvii (1).....	103	(1916) xxvi (1).....	2-5, 31, 32
MOFFATT ISLAND, Ottawa river.		(1917) xxvii (1).....	2-5, 29, 30
Feldspar quarry, xxxiv (1).....	159	(1918) xxviii (1).....	2-5, 34, 35
MOFFETT, R. R.		(1915-18) xxix (1) 3, 4; xxx (1) 3, 4;	
Bibliographic ref., <i>N.C.</i>	R563, 566	xxxi (1) 3, 4; xxxii (1) 3, 4; xxxiii	
MOHAWK SAND AND GRAVEL Co.		(1).....	4
Operating pits, Brantford tp., xxxiv		(to 1923) xxxiv (1) 5; xxxv (1)....	5
(1) 49; xxxv (1).....	50	Melting point, <i>N.C.</i>	A207
MOHAWK PETROLEUM Co.		Minerals, list of, and notes, xxvi...	276-278
Capital and date of charter, xxix (1)...	54	Mining reports (1916) xxvi.....	143, 144
MOHER LAKE, Moher tp.		(1917) xxvii (1)....	141-143
Rocks, Algoman. <i>See</i> map 35j <i>With</i>		(1918) xxviii (1)...	160-162
xxxv (6).		(1920) xxx (10)....	66, 67
MOHER TP., Sud.		Ontario, report by A. L. Parsons (with	
Map. <i>See</i> map 35j <i>With</i> xxxv (6).		map), xxvi.....	275-315
Rocks, xxxv (6).....	61, 76	Requisitioned by British during war,	
Timber, xxxv (6).....	66	xxvi.....	6
MOHR, DR. BERNARD.		Steels, description and uses, <i>I.O.</i> ...	139, 143
of Mond Nickel Co., <i>N.C.</i> A97; <i>N.C.</i> ...	R86	Symbol, chemical, xxvi.....	206
MOIR, A.		Uses, xxvi.....	283
of Algomont Mines, Ltd., xxxi (10)...	23	in war, xxviii (1).....	6
Kirk Gold Mines, Ltd., xxxv (1)...	110		
MOIRA GRANITE.		Abitibi-Night Hawk L. area, in gold	
Hastings co., gold associated with,		quartz veins, xxviii (2)....	53, 54, 62
xxxiii (2).....	43	Anzhekumming L. area, with bismuth-	
MOIRA LAKE, Huntingdon tp.		inite, xxvi.....	187
Fluorspar, xxvii (1).....	47	Big Duck l., xxx (4).....	21, 22
map showing location of claim, xxvii		Black R. area, in auriferous veins, xxx	
(1).....	137	(6).....	48, 55, 62
MOIRA RIVER, Hastings co.		Boston-Skead g. area, in auriferous	
Gravel and sand, xxvii (2).....	51-54	veins, xxx (6).....	9, 14, 17, 24, 26
Waterpower for Eldorado talc m., xxix		Cabot tp., xxxv (6).....	78, 82
(1).....	125	Contact bay, xxvi.....	187
MOISIE BAY, near mouth of Moisie river,		Granite and Gull lakes, Ken., xxvi....	187
Que.		Harvey (C.N. Ry.), xxxiii (6).....	25
Titaniferous iron ore, <i>I.O.</i>	274	Herod l. (near), Pat., reported, xxxv	
MOISIE RIVER, Saguenay co., Que.		(4).....	17
Iron sands, notes, <i>I.O.</i>	273, 277	Kirkland L. g. area, in auriferous veins,	
MOISSAN, H.		xxix (4) 22-24; xxxii (4)....	22-24, 69
Bibliographic refs., <i>N.C.</i> R550, 555, 568;		Longuelac, xxvi.....	245
xxvi-285; xxvii (3).....	64	Mine Centre (near), xxvii (1).....	181
Nickel distilled by, <i>N.C.</i>	R288	Net l., notes by Parsons, xxix (1)....	219
MOISSINAC IRON CLAIM, Matawin range.		North Wind l., xxxiv (6).....	67
Exploratory work, <i>I.O.</i>	177	Portland tp., xxx (1).....	127
		Schreiber, S.E. of, xxx (4).....	7, 23.

	PAGE		PAGE
MOLYBDENITE (Molybdenum).— <i>Con.</i>		MOND, ROBERT.— <i>Con.</i>	
Seseganaga l., reported, xxxiii (6)...	25, 28	On the market for nickel, xxxii (6)...	35
Sultana g. m., xxx (2).....	58	Properties acquired by, N.C.....	A97
Tamarack, Trout and Tunnel lakes (near Collins) reported, xxvii (1).....	191, 194	MOND, Denison tp. Nickel. <i>See</i> Victoria ni. m.	
Terry and Timmins tp., xxxi (7)....	19	MOND GAS. Weight; specific gravity, N.C.....	A212
West Dome Lake g. m., xxxiii (2)....	53	MOND NICKEL MINE. <i>See</i> Victoria ni. m.	
MOLYBDENITE LAKE, near Michipicoten harbour. Molybdenite, xxvi.....	305	MOND REFINING PROCESS. Advantages, N.C. R474, 475; N.C.....	A8
MOLYBDENUM ALLOYS, LTD. Capital and date of charter, xxviii (1).	84	Canadian Copper Co. investigates, N.C.....	R65
MOLYBDENUM PRODUCTS Co. Capital and date of charter, xxviii (1).	84	Cost, N.C. A90; N.C.....	Rxxxv
location of property, xxvii (1).	142	Description, N.C. xxxii, xxxiii ..	R469-473
Flotation process, xxviii (1).....	34	Extraction; flow-sheet, N.C.....	R471
Mining in Monmouth tp., xxviii (1)...	160	Patents, N.C.....	R469
MOLYBDITE. Description, xxvi.....	276	Precious metals recovery in, N.C.....	A99
MOLYBDOSODALITE. Mt. Vesuvius; symbol for, xxvi....	276, 277	Site of plant for, reason for selecting, N.C.....	R469
MOLYBDURANE. Joachimsthal, Bohemia, xxvi.....	278	MOND TP., Sud. Esker, photo, xxxv (6).....	79
MONAGHAN N. TP., Peterborough co. Brick and concrete products: <i>See</i> Curtis Bros. Taylor and Hall. Gravel pit. <i>See</i> Peterborough.		Keewatin rocks, xxxv (6).....	79
MONAHAN, MICHAEL E. of New York Porcupine Mines, Ltd., xxxiii (7).....	59	Look-out tower, xxxv (6).....	77
MONAHAN, WALTER, prosecuted, xxxii (6).	3	Map. <i>See</i> map 35j <i>With</i> xxxv (6).	
MONA ROAD OIL AND GAS CO. Incorporated, xxxiv (1).....	56	Pine, photo, xxxv (6).....	77
MONARSENIDES. Cobalt s. area, order of deposition, xxx (2).....	340	MOND NICKEL Co. <i>See also</i> Bruce copper m. Frood ni. m. Frood Extension ni. m. Coniston smelter. Corless, C. V. Garson ni. m. Kirkwood ni. m. Levack ni. m. Little Stobie ni. m. Victoria ni. m. Worthington ni. m. Accidents at mines, xxvi-70, 72; xxvii (1) 84; xxviii (1) 98-100; xxix (1) 64; xxx (1) 60; xxxi (10) 4; xxxii (6).....	4
MONAZITE. Villeneuve mica m., Que., xxvi.....	316	Acknowledgments to, xxxiv (1) 172; N.C. Rxlvi.....	xlvi
MONCASSIN, FRED. Nickel properties, New Caledonia, N.C.....	A139, 142	Alexo ni. m. output bought by, N.C....	A23
MONCK TP., Muskoka dist. Molybdenite. <i>See</i> Falkenburg.		Assets, N.C.....	R83
MONCRIEFF TP., Sud. Iron ores, character, I.O.....	208	Behaviour in war time, N.C.....	R195
Nickel deposits, N.C.....	R209	Bibliography, N.C.....	R545
MOND, SIR ALFRED. Acknowledgments to, N.C.....	Rxlvi	Bruce copper m. owned by, xxvi-22; xxviii (1).....	22
of Mond Nickel Co., N.C.....	R86	Capitalization, N.C. A116; N.C.....	R73
evidence <i>re</i> , N.C.....	A97-107	Concentrating methods, N.C.....	A102
MOND, EMILE E. of Mond Nickel Co., N.C. R86; xxx (1) 77; xxxi (10) 27; xxxii (6).....	35	Converter practice, N.C.....	R451, 453
MOND, HENRY. of Mond Nickel Co., xxxii (6).....	35	Costs. <i>See below</i> Production costs. Dividends, xxxv (1) 27; N.C.....	R84
MOND, DR. LUDWIG. Bibliographic refs., N.C.....	R544-559	Employees, number of: normal, N.C.....	R82
Refining process, N.C. A195; N.C. R80, 470 <i>See also</i> Langer, Dr. Carl. Victoria (McConnell) ni. m., purchased by, N.C.....	R40	Ont. and Wales, N.C. A114; N.C.....	R475
MOND, PHILIP. of Mond Nickel Co., xxxii (6).....	35	serving war purposes, N.C.....	A101
MOND, ROBERT. Acknowledgments to, N.C.....	Rxlvi	staff (1914) named, xxxiv (1).....	27
of Mond Nickel Co., N.C.....	R86	Evidence before R.C., N.C....	A24, 97, 118
evidence <i>re</i> , N.C., A103-118; N.C. R476		Expenditures for utilities, N.C.	R81, 82, 84, A192
		in Canada (1914) N.C.....	A195
		Experiments, concentration, N.C. R427, A102 electrolytic, N.C....	R476, A98, 107, 119
		oil flotation, N.C.....	R227
		Finances, N.C. A195; N.C.....	R82, 85
		Flow sheet (mines to matte), N.C....	R448

	PAGE
MOND NICKEL CO.— <i>Con.</i>	
Freight paid to Can. railways, <i>N.C.</i>	R84
History, <i>N.C.</i> A97, 195; <i>N.C.</i>	R79
Income, xxxiv (1).....	27
Incorporation of, <i>N.C.</i>	R79, 83
Investments, <i>N.C.</i>	A195
Marketing of nickel by, <i>N.C.</i>	A100, 101
Matte, compared with Can. Copper Co's, <i>N.C.</i>	R469
constituents, <i>N.C.</i> A34; <i>N.C.</i> 331....	R425
valuation of, <i>N.C.</i>	Rxxxix, 461
Mining methods, <i>N.C.</i>	R218
Officers, <i>N.C.</i>	R85, 86
Operations (1916) xxvi.....	22, 23, 28, 83
(1917) xxvii (1).....	25, 27, 95
(1918) xxviii (1).....	22, 24, 109
(1919) xxix (1).....	18, 74
(1920) xxx (1).....	16, 77
(1921) xxxi (1).....	15
xxxii (10).....	27
(1922) xxxii (1).....	16
xxxii (6).....	35
(1923) xxxiii (1).....	15
xxxiii (7).....	24
(1924) xxxiv (1).....	81-83
(1925) xxxv (1).....	139, 140
Ore production (1923) xxxiv (1).....	21
reserves, <i>N.C.</i>	A102, 116
Plant, photo, <i>N.C.</i>	R447
Platinum metals. <i>See</i> Platinum metals.	
Power plants, <i>N.C.</i>	R82, 222, 223, 453
Product, prejudice against, <i>N.C.</i>	R417
purity of, <i>N.C.</i>	R82, 293
Production (to 1916) <i>N.C.</i>	R81, 497
costs, <i>N.C.</i>	A90, 100, 105, 111, 112
(1924) xxxiv (1).....	21
(1925) xxxv (1).....	24
yearly, <i>N.C.</i>	A114, 495
Profit tax, xxvi-62; xxvii (1) 74; xxviii (1) 87; xxix (1) 58; xxx (1) 52; xxxi (1) 47; xxxiii (1) 45; xxxiv (1) 52; xxxv (1) 38; <i>N.C.</i>	R117
Profits, <i>N.C.</i> A194, 195; <i>N.C.</i>	R84
Quartz quarrying. <i>See below</i> Trap, quartz and quartzite quarrying.	
Railways, <i>N.C.</i>	R82
Refineries, location, <i>N.C.</i> A98; <i>N.C.</i> R82, 470	
Wales, <i>N.C.</i>	R82, 475
Why not in Canada? <i>N.C.</i>	A118, 119
Refining process, described, <i>N.C.</i> ... R469-474	
not feasible in Canada, <i>N.C.</i>	A118
Relations with:	
British and Can. Gov'ts, <i>N.C.</i>	R85
Mertons, <i>N.C.</i> A108, 111; <i>N.C.</i>	R85
Steel Manufacturers' Synd., <i>N.C.</i>	A109, 111
Rhodium. <i>See</i> Platinum metals.	
Roast heap practice, <i>N.C.</i>	R449
abandonment of, <i>N.C.</i>	Rxli, 487
Sales methods, <i>N.C.</i>	A101, 102
Shareholders, number of, <i>N.C.</i>	A113
War enemies, <i>N.C.</i> A101; <i>N.C.</i>	R101
Smelting operations and processes, <i>N.C.</i>	R447-453
charges and products, <i>N.C.</i>	R451
losses, <i>N.C.</i> A27; <i>N.C.</i>	Rxl
plant described, <i>N.C.</i>	R80, 81
<i>See also</i> Coniston smelter.	
Sulphuric acid plant, xxxv (1).....	26

	PAGE
MOND NICKEL CO.— <i>Con.</i>	
Taxes paid by, <i>N.C.</i> A117, 192-195; <i>N.C.</i>	R85, 522
Trap, quartz and quartzite quarrying:	
(1916) xxvi.....	42
(1919) idle, xxix (1).....	46
(1920) xxx (1).....	44
(1921) xxxi (1).....	27, 43
(1922) xxxii (1).....	27, 28
xxxii (6).....	15
(1923) xxxiii (1).....	25, 40
xxxiii (7).....	14
(1924) xxxiv (1).....	34, 35
(1925) xxxv (1).....	40, 53
Wages paid in Canada (to 1916), <i>N.C.</i> ...	R84
War subscriptions, <i>N.C.</i>	R85
Workings, depth, <i>N.C.</i>	A97
MONDOUX GOLD MINE, McElroy tp. <i>See</i> Peerless g. m.	
MONEL METAL.	
Analysis; properties, <i>N.C.</i> xxxviii, 331-337	
composition and character, xxxi (1) 15; xxxii (1).....	16
Manufacturing process, <i>N.C.</i> A50, 60, 87; <i>N.C.</i>	R302
Melting point, <i>N.C.</i>	A207
Production (1913-16) <i>N.C.</i>	R331, 467
Qualities, <i>N.C.</i>	R303
Tests on; trade prejudice against, <i>N.C.</i>	R331, 332
Use of, in steel, <i>N.C.</i> A59; <i>N.C.</i>	R418
MONELL, AMBROSE.	
Bibliographic ref., <i>N.C.</i>	R566, 580
Monel metal named after, <i>N.C.</i>	R330
of International Nickel Co., xxx (1) 67; xxxi (10) 25; <i>N.C.</i> A85; <i>N.C.</i> ...	R75
Smelting process patented by, <i>N.C.</i> ...	R466
MONEL METAL PRODUCTS CORP'N.	
Merged with International Nickel Co., xxxi (10).....	25
MONETA, S. Timmins.	
Fire protection, <i>N.C.</i>	A188
MONETA GOLD CLAIM, S. Timmins.	
Location. <i>See</i> map 33a <i>With</i> xxxiii (2).	
MONETA PORCUPINE MINES, LTD.	
Operations, Tisdale tp., xxxiii (7)....	58
MONGOOSE, tp. 25, Alg.	
Altitude, xxxiv (4).....	4
MONGOOSE LAKE, tp. 25, Alg.	
Rocks on and near, xxxiv (4).....	14
<i>See also</i> map 34d <i>With</i> xxxiv (4).	
MONGOVAN, MR.	
of Columbus Kirkland Gold Mines, Ltd., xxxii (6).....	41
MONHEGAN ISLAND, Maine, U.S.	
Anorthosite, analysis, xxx (6).....	42
MONK, FRANCIS A. <i>See</i> Roddy and Monk.	
MONK, S. F.	
of Rochester g. m., xxxii (6) 64; xxxiii (7) 42; xxxiv (1).....	118
MONKTON, Logan tp.	
Brick plant. <i>See</i> Johnston, Jos.	
MONMOUTH TP., Haliburton co.	
Feldspar mining. <i>See</i> Industrial Minerals Corp. of Canada.	
Universal Silicates, Ltd.	
Wilberforce.	

	PAGE		PAGE
MONMOUTH TP., Haliburton co.— <i>Con.</i>		MONTE CRISTO SILVER MINE, Arizona.	
Graphite mg. <i>See</i> Tonkin-du Pont		Ores, compared with Cobalt S. ores,	
Graphite Co.		xxxI (2).....	349
Molybdenite.		MONTEITH, Walker tp.	
<i>See also</i> American Molybdenites, Ltd.		Gold mg. near. <i>See</i> Silver Foam Mg.	
Molybdenite Products Co.		Co.	
Ontario Molybdenite Co.		Waterpower, xxvIII (2).....	68
Padwell, George.		MONTENEGRO, Yugo Slavia.	
mining, xxvII (1).....	142, 143	Nickel coinage, N.C.....	R318
notes and photos, xxvI.....	306, 307	MONTE SOMMA. <i>See</i> Vesuvius, mt.	
MONNAIE NICKEL MINE, New Caledonia.		MONTGOMERY, H. E.	
Ore, analysis, xxvI.....	327	Evidence <i>re</i> taxation of mines, N.C....	A174
MONOCLE LAKE, McVittie tp.		MONTGOMERY, JOSEPH.	
<i>See also</i> Yule g. m.		of Atlas Gold Mines, Ltd., xxx (1)....	103
Rocks, xxxII (4) 63, 66; xxxIII (3)....	7	Elizabeth Feldspar Mines, Ltd.,	
Timiskaming series, xxxIII (3).....	5	xxxIV (1).....	78
<i>See also</i> map 32e <i>With</i> xxxII (4);		Gowganda Duggan Silver Synd.,	
map 33b <i>With</i> xxxIII (3).		xxxIV (1).....	156
<i>Monohammus scutellatus</i> . <i>See</i> Beetle, boring.		Lakeside Lorrain Silver Mines, Ltd.,	
MONO PETROLEUM PRODUCTS, LTD.		xxxIII (7).....	84
Capital and date of charter, xxxI (1)..<	48	New York Porcupine Mines, Ltd.,	
<i>Monotrypa undulata hemispherica</i> . <i>See</i>		xxxIII (7).....	59
<i>Chaetetes undulatus hemisphericus</i> .		Vickers Porcupine Mines, Ltd.,	
<i>Monotrypella curvata</i> .		xxxII (6) 65; xxxIII (7).....	65
Credit r., described and fig., xxxII		MONTGOMERY, R.	
(7).....	70, 82, 86	King-Kirkland g. m. found by, xxxII	
MONROE SERIES.		(4).....	70
Camden tp., xxxv (5).....	36, 37	<i>See also</i> McIntyre-Montgomery g. m.	
Dover E. tp., xxxIV (5).....	52	MONTGOMERY, R. C.	
Dover W. tp., xxxIII (5).....	72	Field work (1919), xxIX (1).....	157
Mersea tp. to Rondeau park, section,		MONTGOMERY GOLD CLAIMS, Lebel tp. <i>See</i>	
xxxIII (5).....	100	King Kirkland g. m.	
Romney tp., xxxIV (5).....	53	MONTGOMERY IRON CLAIM, Matawin iron	
Subdivisions; correlation, xxxIV (5)...	42	range, I.O.....	180
Tilbury E. tp., xxxIV (5).....	55	MONTGOMERY ISLAND, St. Lawrence river.	
Woodhouse tp., xxxIV (5).....	57	Rocks. <i>See</i> map 31c <i>With</i> xxxI (6).	
MONTAGUE, J. A.		<i>Monticuli-pora areolata</i> . <i>See</i> <i>Aspidopora</i>	
of Miller Lake Silver Star m., xxx (1)..<	124	<i>areolata</i> .	
Powerful s. m., xxIX (1).....	109	<i>Monticuli-pora dalei</i> . <i>See</i> <i>Hallopora dalei</i>	
MONTAGUE LAKE, Skead and Bayly tps.		<i>subalta</i> .	
Keewatin rocks. <i>See</i> maps 30d <i>With</i>		<i>Monticuli-pora delicatula</i> . <i>See</i> <i>Bythopora</i> (?)	
xxx (6); 31b <i>With</i> xxxI (3).		<i>delicatula</i> .	
MONTAGUE TP., Lanark co.		<i>Monticuli-pora O'nealli</i> . <i>See</i> <i>Hallopora</i>	
Gravel pits, notes, xxvII (2).....	61	<i>O'nealli</i> var.	
MONTANA, U.S.		<i>Monticuli-pora parasitica multipora</i> var. nov.	
Iron ore production, I.O.....	22	Credit r., described and fig., xxxII	
Taxation of mines, N.C.....	R506	(7).....	71, 82, 86, 131, 132
MONTBRAY TP., Abitibi dist., Que.		elevation, xxxII (7).....	123
Prospecting in, xxxv (1).....	146	<i>Monticuli-pora ramosa dalei</i> . <i>See</i> <i>Hallopora</i>	
MONT DO, New Caledonia.		<i>dalei subalta</i> .	
Nickel production (1913-14) N.C.....	R247	<i>Monticuli-pora (Heterotrypa) ulrichi</i> . <i>See</i>	
MONTEAGLE TP., Hastings co.		<i>Dekayella ulrichi</i> .	
Feldspar.		<i>Monticuli-poridae</i> .	
<i>See also</i> Dillon and Mills.		Toronto area, xxx (7).....	4-17
Dwyer, P. J.		MONTREAL, Que.	
Feldspar Mines Corp'n.		Power charges, N.C.....	A75
Genesee Feldspar Co.		Trap intrusives, age, xxIX (2).....	27
Hybla.		MONTREAL RIVER, L. Superior.	
Universal Silicates, Ltd.		Waterpower, potential, N.C.....	A68
Verona Mg. Co.		MONTREAL RIVER, L. Timiskaming.	
Watson, Geo.		<i>See also</i> Auld tp.	
mining, xxxI (10) 60, 61; xxxv (1)..<	32	Gowganda s. area.	
Graphite mining. <i>See</i>		Matatchewan g. area.	
National Graphite Co.		Description, xxxIV (3).....	27
Tonkins-du Pont Graphite Co.		Farm land, xxxIV (3).....	5
Mica mg., xxxIV (1).....	165	Fault, character and strike, xxxI (2)	
Molybdenite, xxvI.....	307	194, 195
		Iron ores, character, I.O.....	211

	PAGE		PAGE
MONTREAL RIVER, L. Timiskaming.— <i>Con.</i>		MONUMENTS FOR BOUNDARY LINE.	
Rocks, xxxiv (3).....	27	Manitoba-Ont. boundary, photo, xxxii	
See also maps 27a With xxvii (1)		(2).....	2
and 34b With xxxiv (3).		MONUMENT STONE.	
Terraces, xxxv (6).....	42	See Brown, Alex.	
Waterpowers, xxvii (1).....	238, 239	Brown, Robt.	
for Cobalt, N.C.....	A67	Horne, Wm.	
See also Great Northern Power Co.		Marshall, John.	
Hound chutes.		MOODIE, JOHN.	
Indian chutes.		Nickel claim, Falconbridge tp., N.C... R48	
MONTREAL-KIRKLAND GOLD MINE, Teck tp.		of Hoepfner Refg. Co., N.C..... R92	
Development work, xxix (4).....	44	MOODY, WILLIAM.	
Location. See map xxx (2).....	24	Gravel pit, Usborne tp., xxvii (2)....	55
Ontario Kirkland taken over by, xxxii		MOODY, WILLIAM H.	
(4).....	48	of Jewel Gold and Copper Mg. Co.,	
See also Montreal-Ontario g. m.		xxxi (10).....	23
MONTREAL-KIRKLAND GOLD MINES, LTD.		MOODY TP., Tim.	
Capital and date of charter, xxviii (1) ..	84	Peat, xxviii (2).....	42
Merged with Ontario Kirkland Gold		MOON LAKE, N.W. of L. Nipigon.	
Mines, Ltd., xxxi (10).....	41	Diabase near, xxvii (1).....	199
Operating Killoran claims, xxviii (1)		Iron formation, xxvii (1).....	196, 197
120; xxxi (10).....	41	MOONBEAM, Fauquier tp.	
MONTREAL-KIRKLAND MINES, LTD.		Ballast pits, xxvii (2).....	120
Capital and date of charter, xxxi (1) ..	48	analysis, xxvii (2).....	113
MONTREAL MINING CO.		MOONEY, JOHN.	
Claims, location. See map 35b With		Molybdenite claim, Cardiff tp., xxvi..	294
xxxv (2).		See also Paudash Lake Molybdenite	
Early operations, xxxv (2).....	82	Mines, Ltd.	
Work at Bruce Mines (1846), N.C.....	R21	MOONEY AND ST. DENIS.	
MONTREAL-ONTARIO GOLD MINE, Teck tp.		Limestone quarry, McAlpine, xxxi	
Operations, xxxii (6) 44, 48; xxxiii		(10).....	74
(7).....	35	MOORE (1866).	
by Kirkland Rand, Ltd., xxxiv (1) ..	126	Bibliographic ref., I.O.....	284
Rocks. See map 32e With xxxii (4).		MOORE, A. J.	
MONTREAL-ONTARIO MINES, LTD.		of Associated Goldfields, Ltd., xxx (1)	89
Capital and date of charter, xxxii (1)	49	MOORE, C. H.	
Formation of, xxxi (10).....	40	of Ruby Operative Mines, Ltd., xxx	
MONTREAL RIVER, S. Lorrain tp.		(1).....	121
Animikean rocks. See map 34b xxxiv		MOORE, D. G.	
(3).		Cement plant, Ailsa Craig, xxvi-38;	
MONTREAL RIVER MINING DIVISION.		xxvii (1) 40; xxviii (1).....	43
Recorders' report.		MOORE, E. S.	
(1916) See Gowganda mg. div.		Acknowledgments to, xxxiii (6).....	19
(1917) xxvii (1).....	68, 69	Bibliographic refs., I.O....	177, 183-186, 195
(1918) xxviii (1).....	82, 83	xxvi.....	204, 205, 215, 222, 224
(1919) xxix (1).....	50-52	xxvii (1).....	170, 199
(1920) xxx (1).....	46, 47	xxx (2).....	41
(1921) xxxi (1).....	44, 45	xxxii (8).....	13, 16, 29
(1922) xxxii (1).....	44-46	xxxiii (2).....	3, 10, 13
(1923) xxxiii (1).....	41-43	xxxiii (6).....	20
(1924) xxxiv (1).....	53, 54	xxxiv (1).....	13
(1925) xxxv (1).....	56, 57	xxxiv (7).....	13, 16, 21, 22, 47
MONTREAL RIVER SILVER AREA, Tim.		xxxv (2).....	94
Silver production (1909-21) xxxi (1) ..	11	Notes by, on iron ores of:	
xxxii (1) ..	12	Onaman range... xxvi-204, 205, 214, 215	
(1909-23) xxxiii (1) ..	10	Savant L. area, xxxi (8).....	13, 16, 29
(1909-24) xxxiv (1) ..	16	Work by (1907-8) xxvi.....	192
MONTREAL SYNDICATE.		MOORE, E. V.	
Silver claims, Cobalt, leased to La		Employment of; salary, xxviii (1)....	187
Rose Mines, Ltd., xxxii (6) 71;		MOORE, EARL W.	
xxxiii (7).....	73	Gravel and sand, Metcalfe tp., xxxiv	
MONTROSE LAKE, Montrose and Hutt tps.		(1).....	49
Access to, xxxv (6).....	59	MOORE, F. C.	
Keewatin rocks. See map 35j With		of Reeve-Dobie s. m., xxvi.....	132
xxxv (6).		MOORE, F. D.	
MONTROSE TP., Tim.		Sentences awarded by, xxx (1).....	62
Alluvial gold, xxx (2).....	8	MOORE, GEORGE.	
		Gravel pit, Artemesia tp., xxx (1)....	83

	PAGE		PAGE
MOORE, GEORGE.		MOORE TP., Lambton co.— <i>Con.</i>	
Gravel pit, Oneida tp., xxvii (2).....	46	Ore production.— <i>Con.</i>	
MOORE, J.		(1917-18) xxxviii (1).....	76
Gas well, Wainfleet tp., elevation,		(1917-21) xxxi (1).....	25
xxxiv (5).....	35	xxxv (5).....	72, 73
MOORE, JAMES.		(1918-22) xxxii (1).....	26
Lime operator, Foxmead, xxvi.....	37	(1922) xxxii (5).....	77
MOORE, JOHN.		(1923) xxxiii (1).....	23
Gravel pit, E. Williams tp., xxxii (1)..<	40	xxxiii (5).....	102
MOORE, JOHN.		(1924) xxxiv (1).....	31
of International Nickel Co., misprint for		xxxiv (5).....	59
More, John.		(1925) xxxv (1).....	36
MOORE, LESLIE W.		xxxv (5).....	44
Gas license, xxxiv (5).....	37	sand, thickness, xxxv (5).....	63
MOORE, M.		wells, details, xxvi-53; xxvii (1) 65;	
of Pennsylvania Feldspar Co., xxix (1) 113		xxxviii (1).....	77
Verona Mg. Co., xxx (1) 129; xxxi		drilled and plugged:	
(10).....	63	(1920) xxx (5).....	53
MOORE, T.		(1921) xxxi (5).....	73
Analysis by, of ni. ores, New Caledonia,		dry (1923) xxxiii (5).....	97
N.C.....	A139	Population. <i>See above</i> Natural gas,	
MOORE, THOMAS (2).		consumption.	
Bibliographic ref., N.C.....	R545	Salt, depth and thickness, xxxiv (2)..<	49
MOORE, WILLIAM M.		<i>See also</i> Western Salt Co.	
of Triplex Gold Mines, Ltd., xxxi (10)	39	MOOREFIELD, Maryborough tp.	
MOORE AND RICKER.		Concrete products. <i>See</i> McQueen, Alex.	
Gas operators, Canboro' tp., xxvi....	48	MOORE-MACDONALD GOLD CLAIM, Asquith	
MOORE CREEK, Moore lake, Kenogaming		tp.	
tp.		Description, xxix (3).....	50
Rocks, xxxiii (6).....	12	Location. <i>See</i> maps, xxix (3) 28; xxx	
MOORE GOLD CLAIM, Asquith tp.		(2).....	38
Described, xxix (3).....	51	Rocks, xxix (3).....	36
Location. <i>See</i> maps xxix (3) 38; xxx		<i>See also</i> map 29a <i>With</i> xxix (3).	
(2).....	38	MOORETOWN, Moore tp.	
Ore, character of, xxx (2).....	37	Salt plant. <i>See</i> Western Salt Co.	
Rocks, Keewatin. <i>See</i> map 29a <i>With</i>		MOORHEAD, MR.	
xxix (3).		of Reliance s. m., xxix (1).....	104
MOORE GOLD CLAIM, McGarry tp.		MOOSE.	
Holding Sheldon vein, xxxiii (3).....	23	Abitibi L. area, photo of antlers, xxvii	
Gold in diabase, xxxiii (3).....	10, 22	(1).....	204
Location. <i>See</i> map xxxiii (3).....	20, 21	Abitibi-Night Hawk L. area, xxviii (2)	6
MOORE HYDROGENATION PROCESS.		Batchawana area, xxxv (2).....	59
Nickel used in, N.C.....	R306	Ben Nevis g. area, xxix (3).....	9
MOORE IRON CLAIM, Hart tp.		English R. valley, xxxiii (4).....	3
Character of ore, I.O.....	208	Grassy River area, xxxv (6).....	66
MOORE LAKE, Asquith tp.		photo, xxxv (6).....	67
Gold. <i>See</i> Moore-MacDonald g. claim.		Kowkash g. area, xxvi.....	199
Rocks. <i>See</i> map 29a <i>With</i> xxix (3).		L. Superior, north of, xxvi.....	232
MOORE PEAT PLANT. <i>See</i> Joint Peat		Manitoba-Ont. boundary, xxxii (2)..<	40, 58
Committee.		Elbow l., photo, xxxii (2).....	41
MOORE TP., Lambton co.		Mississagi forest reserve, xxxiv (4)...	3
Gravel, notes on, and tests, xxxi (1)..<	57-60	Nipigon l., area S.W. of, xxxii (3)....	22
Brick and tile. <i>See</i> Corunna.		Red L. basin, Pat., xxxiii (4).....	16
Natural gas.		Redstone R. area, xxxv (6).....	43
consumption (1921) xxxi (5).....	18	St. Joseph L. area, S. of, xxxiii (6)...	40, 42
(1922) xxxii (5).....	19, 32	Seul l., N. of, xxix (1).....	189
(1923) xxxiii (5).....	8	to Severn river, xxxv (4).....	22, 25
(1924) xxxiv (5).....	6	Sturgeon L. area, Th. B. d., xxxiii (6).	23
(1925) xxxv (5).....	7	Tashota-Onaman i. range, xxxiv (6)..<	73
leakage, xxx (5) 21; xxxii (5) 21;		Watabeag area, xxxi (7).....	5
xxxiii (5) 19; xxxv (5).....	20	MOOSE CREEK, Onaping river.	
wells, area under lease, xxxiii (5)...	42	Gravel plains; rocks, xxix (1)....	206, 207
elevation, xxxiv (5).....	27	MOOSE ISLD., Night Hawk lake.	
exploratory, xxxiii (5).....	38	Pleistocene deposits. <i>See</i> map 28b <i>With</i>	
logs, xxxiv (5) 55; xxxv (5).....	81	xxxviii (2).	
Oil production:		MOOSE LAKE, Chown tp.	
(1915-19) xxix (1).....	44	Animikean rocks. <i>See</i> map 30b <i>With</i>	
(1916-20) xxx (5).....	51	xxx (3).	
		MOOSE LAKE, Crooked-mouth river, Pat.	
		<i>See</i> Oldshoes l.	

	PAGE
MOOSE LAKE, Levack and Morgan tps. <i>See</i> Pyrrhotite I.	
MOOSE* LAKE, Man.	
Rocks, xxxii (2).....	17
Meteorological data, xxxii (2).....	46, 47
MOOSE LAKE, N. of Ladysmith tp.	
Drainage, xxix (1).....	190, 191
Glacial striae, xxix (1).....	182
Rocks, xxix (1).....	163
MOOSE LAKE, tps. 25, 26, Alg.	
Batchawana series. <i>See</i> maps 34d <i>With</i> xxxiv (4); 35j <i>With</i> xxxv (6).	
MOOSE MTN., Hutton tp.	
Iron ores, notes and analysis, I.O.	28, 206, 207
<i>See also</i> Moose Mountain i. m.	
MOOSE RIVER, James bay.	
Clays, xxix (2).....	35-39, 53
Fossil shells, xxix (2).....	37
Gypsum, xxix (2).....	3, 23
analysis and notes, xxiv (2).....	11, 12
Limestone, Silurian, xxix (2).....	22, 23
Onondaga formation, xxix (2).....	29
Navigation, xxxiv (7).....	51
Oil possibilities, xxix (2).....	29
Selenite, analysis, xxxiv (2).....	12
Silts, xxix (2).....	37
Silurian rocks, notes, xxxiv (2).....	11
<i>See also above</i> Limestone.	
MOOSE FACTORY, Moose delta, James bay.	
Routes to, xxxiv (7).....	50, 51
MOOSEHEAD LAKE, McVittie tp.	
Claims on; Keewatin rocks. <i>See</i> maps 32e <i>With</i> xxxii (4); 33b <i>With</i> xxxiii (3).	
MOOSEHORN SILVER MINE, James tp.	
Temiskamite, xxxi (2).....	36
MOOSE MOUNTAIN IRON MINE, Sellwood.	
Accidents, xxviii (1) 98; xxx (1).....	60
Briquettes, analysis, I.O.....	98
photo, I.O.....	90
shipments of, I.O.....	162
smelting of, I.O.....	72, 89-108
Flow-sheet of concentrating plant, xxviii (1).....	113
Gröndal separator used, I.O.....	37
Idle, xxxii (6) 33; xxxiii (1).....	17
Operations (1916) xxvi.....	89
(1917) xxvii (1).....	98
(1918) xxviii (1).....	112
(1919) xxix (1).....	70
(1920) xxx (1).....	66
Ore, analysis, I.O.....	151
magnetite, I.O.....	28, 155
notes, I.O.....	244, 271
process for, suggested, I.O.....	81
steel from, analysis; photomicro- graphs, I.O.....	107, 108
Plant described; summary of results, I.O.....	59
Producing (1917) xxvii (1).....	28
(1918) xxviii (1).....	30, 32
(1919) xxix (1).....	19
(1920) xxx (1).....	18
(1921) xxxi (1).....	17
(1922) xxxii (1).....	18
Product, notes, I.O.....	268

	PAGE
MOOSE MOUNTAIN IRON MINE, Sellwood. — <i>Con.</i>	
Report, detailed, I.O.....	161-163
Shipments to smelter, xxxii (6) 92; xxxiii (7) 98; xxxiv (1) 23; I.O... 162	
MOOSE MOUNTAIN, LTD.	
<i>See also</i> Moose Mountain i. m.	
Capital, xxix (1).....	70
and officers, xxx (1).....	66
Concentrating plant, bibliography, I.O.....	268
MOOTE, MELICK AND LYMBURNER.	
Gas operators, Canboro' tp., xxvi.....	48
MORAINAL DEPOSITS.	
Abitibi-Night Hawk L. area, xxviii (2).....	37-39
St. Joseph L. area, xxxiii (6).....	42
MORAN, JOHN.	
of McDonald feldspar m., xxxi (10)...	63
MORAN MOLYBDENITE CLAIM, Brougham tp.	
Optioned to International Molybdenum Co., xxvi.....	143
MORAND, J. J.	
of Eldorado Mg. and Milling Co., xxviii (1) 156; xxix (1).....	124
MORAND, R. J.	
of Eldorado Mg. and Milling Co., xxviii (1) 156; xxix (1).....	124
MORAND, S. J.	
of Eldorado Mg. and Milling Co., xxviii (1) 156; xxix.....	124
MORAN-FERGUSON IRON CLAIM, Deroche tp.	
Character of ore, I.O.....	197
MORAVIANTOWN, Orford tp.	
Recent deposits, xxvii (2).....	5
MORDEN, J. A.	
of Kirk Gold Mines, Ltd., xxxv (1)...	110
MORDEN, COL. W.	
of Porcupine Gold Dev. and Finance Co., xxxiv (1).....	132
MORE, JOHN.	
of Copper Cliff smelter, xxviii (1)....	108
International Nickel Co., xxix (1) 67, 141; xxx (1) 158; xxxi (10) 15, 24; xxxii (6).....	12
Port Colborne refinery, xxxi (10) ..	15, 69
MOREAU, ALBERT.	
of Moose Mountain, Ltd., xxix (1) 70; xxx (1).....	66
MOREL TP., Tim.	
<i>See</i> Bishop s. m. Bloom Lake s. m.	
MOREWOOD, Winchester tp.	
Tile. <i>See</i> Faulkner, J. E.	
MORGAN, C. E.	
Acknowledgments to, xxx (1) 164; xxx (10).....	92
MORGAN, JAMES L.	
of Nichols Chemical Co., xxviii (1) 154; xxx (1).....	133
MORGAN, J. W.	
Acknowledgments to, xxx (1) 161; xxx (10) 89; xxxii (6).....	94
Report by, as recorder, Port Arthur mg. div. (1916) xxvi.....	55, 56
(1917) xxvii (1).....	68
(1918) xxviii (1).....	82
(1919) xxix (1).....	52

*Not Partridge.

MORGAN, J. W.— <i>Con.</i>	PAGE	MORPETH, Howard tp.	PAGE
Report by, as recorder.— <i>Con.</i>		Gas rate, xxx (5).....	11
(1920) xxx (1).....	46	Gravel ridge, xxvii (2).....	57
(1921) xxxi (1).....	44	MORRAN IRON MINE, S. Sherbrooke tp.	
(1922) xxxii (1).....	45	Magnetite, analyses, <i>I.O.</i>	232
(1923) xxxiii (1).....	43	MORRIS, GEO. W.	
(1924) xxxiv (1).....	53	of Boston-McCrea Gold Mines, Ltd.,	
(1925) xxxv (1).....	56	xxix (1).	
MORGAN, MARK R.		National Potash Corp'n., xxviii (1)	
Acknowledgments to, xxx (1) 165;		108; xxix (1).....	114
xxx (10) 93; xxxii (6).....	94	Wood-Kirkland Gold Mines, Ltd.,	
Appointed recorder, Kowkash mg. div.,		xxx (1).....	87
xxvi.....	193	MORRIS, WINDSOR.	
Reports by, as recorder:		of Globe Graphite Mg. and Refining	
(1916) xxvi.....	55, 57	Co., xxviii (1).....	163
(1917) xxvii (1).....	68	MORRIS TP., Huron co.	
(1918) xxviii (1).....	82	Brick and tile. <i>See</i> Blyth.	
(1919) xxix (1).....	52	MORRISBURG, Williamsburgh tp.	
(1920) xxx (1).....	46	Gravel and sand pits, notes, xxvii (2) 28, 29	
(1921) xxxi (1).....	44	MORRISETTE TP., Tim.	
(1922) xxxii (1).....	45	<i>See also</i> Goodfish l.	
(1923) xxxiii (1).....	43	Nettie l.	
(1924) xxxiv (1).....	53	Gold claims described, xxx (6).....	62
(1925) xxxv (1).....	56	<i>See also</i> Kirkland L. g. area.	
MORGAN, THOMAS.		Providence g. m.	
Contractor, Longford quarry, xxviii		Map. <i>See</i> map 30c <i>In pocket</i> xxx	
(1) 167; xxix (1).....	130	(6).	
MORGAN LAKE, N. of Tashota lake.		Quartz porphyry, xxx (6).....	45
Pillow lava. <i>See</i> maps 26a <i>With</i> xxvi		Topographical and geological notes,	
and 34g <i>With</i> xxxiv (6).		xxx (6).....	60, 61
MORGAN PT., Wainfleet tp.		MORRISON, A. G.	
Gas well, elevation, xxxiv (5).....	35	of Northpines pyrites m., xxx (1).....	64
MORGAN TP., Sud.		MORRISON, ALEXANDER.	
Gossan outcrops few, xxix (1).....	206	Sand pit, near Kinmount, xxvii (2)...	95
Keweenawan band, width, xxxiv (8)...	4	MORRISON, BRUCE L.	
Nickel deposits, <i>N.C.</i>	53, 207	Acknowledgments to, xxxii (6) 94;	
norite, narrow, xxix (1).....	198	xxxiv (1) 170, 173; xxxv (1)....	55
MORIN, D. M.		MORRISON, GEORGE A.	
of Walsh-Katrine Gold Mines, Ltd.,		of Creighton ni. m., xxvii (1) 90;	
xxxiv (1) 123; xxxv (1).....	131	xxviii (1) 109; xxix (1) 73; xxx	
MORIN, H. A.		(1) 68; xxxi (10).....	26
Interested in steel from Sudbury ores,		MORRISON, JOHN W.	
<i>N.C.</i>	A43, 57	Acknowledgments to, xxxii (4).....	81
MORIN, J.		of Argonaut g. m., xxix (1) 81; xxix	
Silver claim:		(3) 76; xxx (1) 87; xxxi (10) 12,	
map showing location, xxvii (1)....	208	29; xxxii (6) 8, 38; xxxiii (7)....	7, 28
mineralization; assays, xxvii (1)...	214	Elliott-Kirkland Gold Mines, Ltd.,	
MORIN, JOSEPH.		xxviii (1).....	117
Boring for nickel, Denison tp., xxx		Goodfish Gold Mines, Ltd., xxvi...	96
(1).....	79	Howey-Cochenour-Willans g. m.,	
MORIN LAKE, Roberts tp.		xxviii (2).....	46
Iron formation, notes, <i>I.O.</i>	206	Lake Shore Mines, Ltd., xxvii (1)...	104
MORIN MOLYBDENITE MINE, Brougham tp.		Lightning River Gold Mines, Ltd.,	
Photo; pyroxenite, xxvi.....	292-294	xxx (10).....	30
MORIN NICKEL MINE, Denison tp.		Sylvanite Gold Mines, Ltd., xxvi-97;	
Diamond-drilling, xxx (1).....	79	xxvii (1).....	104
MORLEY, WALKER.		Walsh-Katrine Gold Mines, Ltd.,	
Brick making, xxvi.....	34	xxxiv (1).....	123
MORLEY PYRITES MINE, near Schreiber.		MORRISON, JOSEPH H. I.	
Graphite schist, xxx (4).....	5	Gravel and sand pit, Elizabethtown tp.,	
Location. <i>See</i> map xxx (4).....	7	xxvii (1) 42; xxix (1).....	34
Pyrrhotite, xxx (4).....	23	notes, xxvii (2).....	62
Notes by Hopkins, xxx (4).....	24	MORRISON, NEIL R.	
Trial shipment (1897) xxx (4).....	1	of Bloom Lake s. m., xxxiii (7)....	10, 86
MORNING STAR GOLD MINE, Aubrey tp.		Castle (Trethewey) s. m., xxx (3)...	31
Operations (1924), xxxiv (1).		Mapes-Johnston s. m., xxviii (1)...	152
MOROCCO, Africa.		Mikado g. m., xxxii (6).....	20
Iron ore exports, <i>I.O.</i>	21		

	PAGE		PAGE
MORRISON, NEIL R.— <i>Con.</i>		MORSE MOUNTAIN, northern Michipicoten area.	
of Palmer-Paine Mines, Ltd., xxviii		Iron formation near, <i>I.O.</i>	190
(1) 152; xxix (1)	108	MORSTON, R. C.	
Peerless Gold Mines, Ltd., xxvi . . .	95	Acknowledgments to, xxxiv (1) 173;	
MORRISON, THOMAS (1).		xxxv (1)	65
Feldspar mg., Faraday tp., xxx (1) . . .	129	MORTON, JOHN.	
MORRISON, THOMAS (2).		of Victory Silver Mines, Ltd., xxxi (10)	55
of International Nickel Co., xxx (1)		MORTON, P. H.	
67; xxxi (10) 25; xxxii (6) 33;		of Eldorite, Ltd., xxvi	137
xxxiv (1) 80; xxxv (1)	136	MORTON, W. L.	
MORRISON, WILLIAM.		of Czarina Gold Mines Co., xxxi (10) . .	16
Granite quarry, Coehill, xxxv (1)	53	MORTON CREEK, Beverly lake, Bastard tp.	
MORRISON, W. L.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Bibliographic ref., <i>N.C.</i>	R576	MORTON PIT, Blairton iron mine.	
MORRISON BROS.		Ore body, extent, <i>I.O.</i>	163
Granite operators, Coehill, xxxi (1) 43;		MOSA OIL FIELD, Middlesex co.	
xxxiii (1)	40	<i>See also</i> Glencoe oil field.	
MORRISON GAS WELL, Sarawak tp.		Character, xxviii (1)	76
Elevation, xxxiv (5)	23	Production (1915-19) xxix (1)	44
MORRISON GOLD CLAIM, Goudreau lake.		(1917-20) xxx (5)	51
Notes; photo, xxx (4)	43	(1917-21) xxvi (1)	25
Prospects good, xxx (2)	20	xxx (5)	72, 73
MORRISON LAKE, Cairo tp.		(1917) xxvii (1)	65
Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).		(1918) xxviii (1)	76
MORRISON PYRITES MINE, near Goudreau.		(1918-22) xxxii (1)	26
Boring operations, xxviii (1)	112	xxxii (5)	77
Development work, xxix (1) 76; xxx		(1923) xxxiii (1)	23
(1)	79	xxxiii (5)	102
Fire, xxx (1)	79	(1924) xxxiv (1)	31
Siderite deposits possible, <i>I.O.</i>	290	xxxiv (5)	59
<i>See also</i> Rand Consolidated Mines, Ltd.		(1925) xxxv (1)	36
MORRISON* SILVER MINE, Coleman tp.		xxxv (5)	44
Location. <i>See</i> map 31a-21 <i>With</i> xxxi		Productive rocks, xxxv (5)	35
(2).		Wells, drilled and plugged:	
Operations, xxxv (1)	166	(1920) xxx (5)	53
Temiskaming Mg. Co., interested in,		(1921) xxxi (5)	73
xxvi	126	exploratory, xxxiv (5)	45
MORRISON SILVER VEIN, S.E. of Miller lake.		water trouble, xxxiii (5)	96
Description, xxx (3)	21	MOSA TP., Middlesex co.	
MORRISSEY, ANDREW, killed, xxix (1)	64	Gravel and sand pit. <i>See</i> Charles, M.	
MORROW, J. G.		Natural gas wells:	
On Iron Ore Committee, xxxii (1) 18;		elevation, xxxiv (5)	27
<i>I.O.</i>	v, 16, 18	logs, xxxiv (5)	55, 56
Paper by, on Open Hearth and Bess-		Oil. <i>See</i> Glencoe oil field.	
emer process, <i>I.O.</i>	153	Mosa oil field.	
MORROW, JAMES A.		MOSCOW BRICK AND TILE WORKS.	
Euxenite discovered by, near Maberley,		Brick and tile making, Greenock, xxxii	
xxvi	314	(1) 33; xxxiv (1) 40; xxxv (1) . . .	46
Feldspar mine, S. Sherbrooke tp., xxix		MOSSES, E. L.	
(1) 112; xxx (1) 129, 130; xxxi		of Blanche Bay Synd., xxxi (10)	30
(10)	11, 61	MOSHER, C.	
<i>See also</i> Morrow f. m.		of Porcupine Crown g. m., xxxii (6) . .	62
MORROW FELDSPAR MINE, S. Sherbrooke		MOSHER AND MCKAY.	
tp.		Leasing Waldman s. m., xxix (1)	106
Operations (1919) xxix (1)	113	<i>See also</i> Waldman s. m.	
(1920) xxx (1)	129	MOSHER GOLD CLAIM, Bernhardt tp.	
MORROW STEAMSHIP CO.		Development work; values, xxx (6) . . .	60
Ore freighters, number and capacity,		Rocks, xxx (6)	44
<i>I.O.</i>	111	MOSHER IRON CLAIM, Watten tp.	
MORSE, EDWARD L. C.		Ore body, analysis and width, <i>I.O.</i>	273
of Wachman Mg. and Milling Co., xxx		MOSQUITO LAKE, Cascaden tp.	
(1)	64	Norite, xxix (1)	198
MORSE, GEORGE F.		Offset nickel deposit, <i>N.C.</i>	R203, 208
of Uhthoff limestone quarry, xxix (1).	132	MOSQUITO LAKE, part of Newboro lake.	
MORSE, W. O.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Cement plant, Campbellville, xxxi (1)	35		

*Or Red Jacket.

	PAGE		PAGE
MOSS, GEORGE.		MOUNT, RENE.	
of Molybdenum Products Co., xxviii		of Wigwam Silver Mines, Ltd., xxxiii	
(1).....	161	(7) 88; xxxiv (1).....	158
MOSS TP., Th. B. d.		MOUNT AETNA COPPER MINE, Davis tp.	
Gold discovered, xxxiv (6).....	1	Unwatered; sinking re-commenced,	
<i>See also</i> Huronian g. m.		xxvi.....	88
MOSTOWITCH, W.		MOUNTAIN, Cal.	
Bibliographic ref., N.C.....	r570	Refinery, by-products, N.C.....	r463
MOSURE, FRANK B.		MOUNTAIN ASH.	
of Gifford silver m., xxvii (1) 119;		Abitibi lake, xxix (3).....	9
xxviii (1).....	137	English R. valley, xxxiii (4).....	3
Silver mg., Cobalt, xxxi (1).....	9	Seul lake, N. of, xxix (1) 189; xxxii	
MOTHER LODE SILVER MINE, James tp.		(2).....	38
Producing, xxxiii (1).....	9	to Severn r., xxxv (4).....	25
MOTOR VEHICLES.		MOUNTAIN LAKE, Best tp.	
Nickel for, xxxv (1).....	5	Rocks, xxxv (3).....	82, 85, 91
Steel for, metallurgical notes, I.O... 137-140		photos, xxxv (3).....	98, 99
MOUGIN, J. R.		<i>See also</i> map 35c <i>With</i> xxxv (3).	
of Ore Chimney g. m., xxxi (10).....	64	MOUNTAIN LAKE, Maisonville tp.	
MOULDING SAND.		Keewatin rocks. <i>See</i> map 30c <i>With</i>	
<i>See also</i> Sand and gravel.		xxx (6).	
Brantford (near), xxvii (2).....	24, 25	MOUNTAIN LAKE, S. of Latchford, Gillies	
Brockville (near), analysis, xxvii (2)...	62	limit.	
Casselman, xxvii (2).....	88	Iron claim, notes, I.O.....	212
Ont. and U.S., qualities, xxvii (2)....	15	MOUNTAIN LAKE, Steel river, L. Superior.	
Price, xxvii (2).....	101	Photo of falls, xxx (4).....	25
MOULINETTE, Cornwall tp.		MOUNTAIN TP., Dundas co.	
Gravel, analysis, xxvii (2).....	93	Limestone quarry, xxxi (10).....	72
MOULSDALE, W. E.		MOUNTAIN GROVE, Olden tp.	
Acknowledgments to, N.C.....	rxlvii	Blocks and tile. <i>See</i> Cowdry, W.	
MOULTON TP., Haldimand co.		Molybdenite, xxvi.....	309
Concrete products:		MOUNTAIN HOME TELEPHONE CO.	
<i>See</i> Bennett, Robert.		Decision <i>re</i> rates, xxviii (1).....	226
Dunnville.		MOUNT AUBURN FORMATION.	
Gypsum, notes, xxxiv (2).....	47	Position in Cincinnati group, xxxii (7)	91
stratigraphic limits, xxxiv (2).....	53	and correlation, xxix (5).....	47
Natural gas:		MOUNT BISHOFF MINE, Tasmania.	
consumption (1921) xxxi (5).....	19	Acknowledgments to, N.C.....	rxliv
(1922) xxxii (5).....	32	MOUNT BRYDGES, Caradoc tp.	
(1923) xxxiii (5).....	8	Brick and tile plant. <i>See</i> Janes, D. A.	
(1924) xxxiv (5).....	7	MOUNT DENNIS, York tp.	
(1925) xxxv (5).....	8	Brick and tile plants. <i>See</i>	
pressure, xxvi-49; xxxii (5) 16;		Hinde Bros.	
xxxiii (5).....	43	Mount Dennis Brick Works.	
production (1919) xxix (5).....	25	Piggott and Co., George.	
(1921) xxxi (5).....	27	Cement plant. <i>See</i> Granite Concrete	
(1924) xxxiv (5).....	21	Block Co.	
(1925) xxxv (5).....	23	Gravel and sand pits. <i>See</i>	
wells, drilled (1920) xxx (5).....	30	Maher, William.	
elevation, xxxiv (5).....	30, 31	Porter, Thompson.	
helium in, xxxv (5).....	13	Regan and Blackburn.	
logs, xxix (5) 31; xxx (5) 38-40;		MOUNT DENNIS BRICK WORKS.	
xxxii (5) 50-55; xxxiii (5)		Clay pit, Mount Dennis, xxxiii (7)...	17
54-58; xxxiv (5) 46, 47; xxxv		MOUNT DENNIS VITRIFIED CLAY WARES,	
(5).....	32, 33	LTD.	
producing, number of, xxxii (5)		Capital and date of charter, xxxv (1)...	59
34; xxxiii (5).....	43	MOUNT EAGLE FELDSPAR CO.	
<i>See also</i> Battle Natural Gas Co.		Capital and date of charter, xxxi (1)...	48
Jones, Nelson		Liquidation, xxxii (6).....	82
Kittenger Gas Co.		Operating Watson feldspar m., xxxi	
Lalor, F. R.		(10).....	60
Robinson Road Gas Co.		MOUNT ETNA COPPER-GOLD MINE, Markstay,	
Sterling Gas Co.		N.C.....	r12
United Gas Cos.		MOUNT FOREST, Arthur tp.	
Population. <i>See above</i> Natural gas, con-		Concrete products. <i>See</i> Hunt and Sons,	
sumption.		J. W.	
MOUNDS, SURFACE.		Gypsum prospecting advisable, xxxiv	
As gypsum indicators, xxxiv (2).....	10	(2).....	48

	PAGE		PAGE
MOUNT HEALY, Oneida tp.		M R 15 GOLD LOC., Boston tp.	
Gas well, elevation, xxxiv (5).....	31	Quartz diabase dikes, xxx (6).....	8
MOUNTHOPE, Morris co., N.J.		M R 826 GOLD LOC., Deloro tp. <i>See</i>	
Magnetic concentration mill, <i>I.O.</i>	269	Maidens-Macdonald g. m.	
MOUNT HOPE FORMATION.		M R 2239 SILVER LOC., Leith tp. <i>See</i>	
Position in Cincinnati group, xxxii (7)	91	O'Gorman s. m.	
and correlation, xxix (5).....	47	M R 5276, 5277 SILVER LOCS., Cane tp. <i>See</i>	
MOUNTJOY CREEK, Mattagami river.		Cane Silver Mines, Ltd.	
Character; drainage area, xxxv (6). 4, 37, 40		M R 5279, 5286 SILVER LOCS., Auld tp. <i>See</i>	
Photo, xxxv (6).....	38	Shepp s. m.	
Terraces, xxxv (6).....	42	M R 5371-5 GOLD LOCS., Powell tp. <i>See</i>	
MOUNTJOY TP., Coch.		Davidson g. m.	
Timiskaming sediments, xxxiii (2)...	110	M R 5379-80 GOLD LOCS., Powell tp.	
MOUNT LYELL, Tasmania.		<i>See also</i> Otisse g. m.	
Sulphides, notes, xxxiv (8).....	50	Rocks, xxix (3).....	55
MOUNT LYELL MINING AND RAILWAY CO.		M R 5402 GOLD LOC., Powell tp. <i>See</i> Robb	
Acknowledgments to, <i>N.C.</i>	<i>Rxliv</i>	g. m.	
MOUNT NICKEL NICKEL MINE, Blezard tp.		M R 5514-5 GOLD LOCS., Powell tp. <i>See</i>	
Historical notes, <i>N.C.</i>	R38	Lake Matachewan Gold Mines, Ltd.	
Location. <i>See</i> map <i>N.C.</i>	R104	M R 5645 GOLD LOC. <i>See</i> Cooper g. claim.	
Ore body described, <i>N.C.</i>	R202	M R 5868 GOLD LOC., Baden tp. <i>See</i>	
diagram, <i>N.C.</i>	R116	Thesaurus g. m.	
proved, <i>N.C.</i>	A12	M R 12050-52 SILVER LOC., Miller lake. <i>See</i>	
Output (to 1916), <i>N.C.</i>	R497	Walsh Mines, Ltd.	
MOUNT PELEE, Martinique.		MUD BAY, Bobs lake.	
Volcanic eruption, character, xxvii (1)	159	Mica mg. <i>See</i> Taggart mi. m.	
MOUNT PLEASANT, Brantford tp.		MUD LAKE, Coleman tp.	
Gravel and sand, xxvii (2).....	25	Water from, for Coniagas s. m., xxxiv	
MOUNT ST. PATRICK, near Renfrew.		(1).....	135
Molybdenite. <i>See</i>		MUD LAKE, Crosby N. tp.	
International Molybdenum Co.		Iron mining, <i>I.O.</i>	233
O'Brien, M. J.		<i>See also</i> Chaffey i. mine.	
Todd, Fred. G.		MUD LAKE, Elizabethtown tp.	
MOUNT WHITNEY POWER CO.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Power charges, <i>N.C.</i>	A74	MUD LAKE, Haultain tp.	
MOURLOT, A.		Claims on; rocks. <i>See</i> map 30b <i>With</i>	
Bibliographic ref., <i>N.C.</i>	R298, 556	xxx (3).	
Tests on sulphides at high temperatures,		MUD LAKE, Lebel tp.	
xxvii (3).....	58	Gold mining. <i>See</i>	
MOUSSEAU LAKE, Gauthier and McElroy		Bidgood g. m.	
tps.		King Kirkland g. m.	
Claims on; Pleistocene deposits. <i>See</i>		Moffat-Hall g. m.	
map 32e <i>With</i> xxxii (4).		Wood-Kirkland g. m.	
MOUTSATSON, NICHOLAS.		Gold prospecting, xxix (4).....	45
of St. Antonio Mg. and Ex. Co., xxix		Iron formation near, photo, xxxii (4).	59
(1).....	69	Porphyry, xxxii (4).....	63, 67
MOWAT, SIR OLIVER.		granite, xxxiii (3).....	8
Control of Ontario nickel offered		<i>See also</i> map 32e <i>With</i> xxxii (4).	
British Gov't. by, <i>N.C.</i>	R8	MUD LAKE, Loughborough tp.	
MOWAT TP., P. S. d.		Feldspar mg. <i>See</i> Gardner Feldspar	
Sand. <i>See</i> Pickerel lake.		Co.	
MOWEARS, DAVID.		MUD LAKE, N.W. of McKay lake, Th. B. d.	
Gravel and sand, xxvii (2).....	64	Pleistocene deposits, xxvi.....	244
MOYER, LOVELACE Co.		Rocks, xxvi.....	240
Sand pit, Pelham tp., xxxi (1) 40;		<i>See also</i> 26b <i>With</i> xxvi.	
xxxii (1) 40; xxxiii (1).....	37	MUD LAKE, S. of Sasakwei lake. <i>See</i> Kaba-	
MOYER GAS WELL, Moulton tp.		gukshi lake.	
Elevation, xxxiv (5).....	30	MUD LAKE, W. of Bad Vermilion lake.	
MOYER GOLD CLAIM, Whitney tp.		Anorthosite near, notes and photo,	
Rocks. <i>See</i> map 33a xxxiii (2).		xxvii (1).....	179
MOYLE, Jos. R.		MUD LAKE, Yarrow tp.	
Gravel and sand pit, Paris, xxvii (2)..	25	Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
MOYNEUR LAKE, Cairo tp.		MUD LAKE, Yonge tp.	
Rocks, xxvii (1).....	229	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
<i>See also</i> map 27a <i>With</i> xxvii (1).		MUD RIVER, L. Nipigon. <i>See</i> Pikitigushi	
M R 3 GOLD LOC., Skead tp. <i>See</i> Nigger g.		river.	
claim.		MUD VEIN. <i>See</i> Longworth g. m.	
		MUDATO, G., killed, xxvi.....	70

	PAGE		PAGE
MUDD, SEELEY W. of Mesabi Iron Co., <i>I.O.</i>	50	MULMUR TP., Dufferin co. Natural gas in Lorraine shales, xxxii (5).....	2
MUDGE, J. D. Acknowledgments to, xxx (4).....	1, 12	flow, strong, xxxii (5).....	78
MUDGE PYRITE CLAIM, Cook lake, near Schreiber. Location. <i>See</i> map xxx (4).....	7	well, log, xxxii (5).....	56
Notes by Hopkins, xxx (4).....	25	water from, analysis, xxxiii (5)..<	14
MUD LAKE, S. Sherbrooke tp. Feldspar mg. near. <i>See</i> Orser and Kraft.		MULVEN LAKE, Katrine and Ossian tps. Lamprophyre, xxix (3).....	21, 23
MUD TURTLE. <i>See</i> Turtle, mud.		MUMBY, J. C. Gas well, Moulton tp., elevation, xxxiv (5).....	30
MUD TURTLE LAKE, Laxton tp. Molybdenite, xxvi.....	299	MUMFORD, Wm. J. Acknowledgments to, <i>N.C.</i>	rxlviii
MUELLER, A. Bibliographic ref., <i>I.O.</i>	286	of Lake Hill nickel m., xxxii (6) 11; xxxiii (7).....	9
MUELLER AND CO., H. Gas consumption; price, xxviii (1)...	62	Victoria ni. m., xxvi-83; xxvii (1) 95; xxviii (1) 111; xxix (1) 75; xxx (1) 78; xxxi (10) 14, 27; xxxii (6).....	11, 36
Gravel and sand at works, Sarnia tp., xxx (1).....	59	Worthington ni. m., xxxiii (7) 9, 26; xxxiv (1) 83; xxxv (1).....	141
MUIRHEAD IRON CLAIM, near Mokomon. Iron formation near, analysis and width <i>I.O.</i>	180	MUMFORD, Cardiff tp. Graphite. <i>See</i> National Graphite Co.	
MUIRKIRK, Orford tp. Natural gas, statistics, xxxi (5).....	17	MUNDIC PYRITES MINE, near Bannockburn. Operating, xxviii (1).....	53
leakage, xxxv (5).....	20	Work at, xxvii (1).....	132
rate, xxx (5).....	10	MUNGER, A. M. of Black Donald Graphite Co., xxvi...	145
MUIR PORCUPINE GOLD MINING CO. Capital and date of charter, xxxi (1)...	48	MUNICH, A. G. of Kingdon Mg., Smelting and Mfg. Co., xxvii (1) 139; xxviii (1) 158; xxix (1) 63, 122; xxx (1) 134; xxx (10) 66; xxxii (6) 89; xxxiii (7) 95; xxxiv (1).....	164
Claim in Thomas tp., location. <i>See</i> map xxxiii (3).....	36, 37	MUNICIPAL TAXATION. <i>See</i> Taxation, muni- cipal.	
MUKWA MISPICKEL MINE, Net lake. Copper-nickel ore, xxix (1).....	214	MUNICIPAL GAS CONSUMERS CO. Formation of, xxx (5).....	2
MULBERRY CREEK OIL AND GAS CO. Boring near Spry, xxxiii (5).....	39	MUNITIONS BOARD. <i>See</i> Imperial Munitions Board.	
record, xxxiv (4).....	43	MUNITIONS, MINISTRY OF. Acknowledgments to, <i>N.C.</i>	rxliii
MULCAHY, CARL W. of Detroit-Goudreau Gold Dev. Co., xxx (10).....	20	MUNKTELL, HENDRIK. Paper mills, Grycksbo, Sweden, <i>N.C.</i> ...	A83
MULCASTER ISLAND, Navy islands. Algoman rocks. <i>See</i> map 31c With xxx (6).		MUNNS, L. Acknowledgments to.....	xlvi
MULHOLLAND, GEORGE W. of Gowganda Keora Silver Mines, Ltd., xxxv (1).....	147	MUNRO, GORDON. <i>See</i> Wellington and Munro.	
MULHOLLAND, JOSEPH N. Coal (?) leases, Sudbury dist., sold by, xxxii (6).....	26	MUNRO, Wm. B. of Bancroft garnet m., xxxiii (7).....	7
MULHOLLAND GOLD CLAIM, Whitney tp. Deposit, type of, xxx (2).....	34	MUNRO* GOLD CLAIMS, Munro tp. Development work, xxviii (2).....	54
Location. <i>See</i> map 33a With xxxiii (2).		Location. <i>See</i> map xxx (2).....	18
Tourmaline, xxxiii (2).....	49	Producing, xxx (2).....	48
Vein, sketch, xxxiii (2).....	70	Veins, character, xxviii (2).....	53
MULLET CREEK, Credit river. Fossils, xxxii (7).....	129, 130	MUNRO LAKE, Lebel tp. Rocks near, xxxii (4).....	60
MULLIGAN TP., Tim. Cobalt bloom, xxxi (3).....	8, 16	MUNRO LAKE, Munro and McCool tps. Recent deposits. <i>See</i> map 28b With xxviii (2).	
Rocks, xxxi (3).....	5-7	MUNRO TP., Coch. Asbestos, xxviii (2).....	66
mica schist, xxxi (2).....	348	Forest fires, xxviii (2) 6; xxix (1)...	219
<i>See also</i> map 31b With xxxi (3).		Gold, alluvial, xxx (2).....	8
MÜLLER, E. Bibliographic ref., <i>N.C.</i>	R533	lode, xxviii (2).....	1, 53
MULLER, M. Bibliographic ref., xxvii (3).....	63	discovery, xxx (2).....	4
MULLIN, ROBERT T. of Miller Lake Silver Star Mines, Ltd., xxx (1).....	124		

*Or Guelph.

	PAGE		PAGE
MUNRO TP., Coch.— <i>Con.</i>		MURPHY, J.	
Gold mining (1916) xxvi.....	92, 93	Millstone g. m. developed by, xxviii	
(1917) xxvii (1).....	99, 100	(1).....	115
idle (1918) xxviii (1).....	115	MURPHY, J. A.	
(1919) xxix (1).....	77	of Wood-Kirkland g. m., xxx (1).....	87
depth of mines (1920) xxx (2).....	12	MURPHY, JOHN A.	
notes, xxx (2).....	28	of Algoma Steel Corp'n., xxix (1)....	138
Lakes, character.		MURPHY, PATRICK.	
Nickel-copper ores, xxviii (1) 25;		Gravel pit, Lindsay, xxvii (2).....	95
xxviii (2).....	64	MURPHY, T.	
report by Knight, xxix (1).....	219-223	Gas well, Townsend tp., elevation	
values, N.C.....	A18, 23	stratigraphic, xxxiv (5).....	28
Rocks. <i>See also</i> map 28b <i>With</i> xxviii		MURPHY, THOMAS.	
(2).		Gold found by, Murphy claim, xxx (4)	
basalt and lava, xxviii (2).....	5, 31	40; xxxi (1).....	44
compared with Abitibi L. area, xxvii		<i>See also</i> Goudreau Gold Mines, Ltd.	
(1).....	203	MURPHY, W. E.	
diabase, xxviii (2).....	28	of International Nickel Co., xxix (1)..	141
iron formation, notes, I.O.....	210	MURPHY, WILLIAM.	
porphyry, xxviii (2).....	35, 44	Gravel pit, Cornwall tp., xxvii (2)....	93
sedimentary, xxiii (2).....	8, 23	location, xxvii (2).....	94
serpentine, N.C.....	R24	MURPHY, WILLIAM H.	
Timiskaming series, xxxiii (2).....	12	of Canadel Gold, Ltd., xxxiii (7).....	42
MUNROE, CHARLES, killed, xxvii (1).....	84	MURPHY GOLD CLAIMS, S. W. of Goudreau.	
MUNROE, JOHN.		<i>See also</i> Goudreau Gold Mines, Ltd.	
Gravel pit, Downie tp., xxvii (2).....	81	Development work, xxxii (6).....	29, 30
location, xxvii (2).....	80	Discovery, xxx (2).....	4
MUNROE, JOHN L.		Operations (1921) xxx (10).....	20
Gravel pit, Euphemia tp., size, xxvii		MURPHY LAKE, S.W. of Goudreau.	
(2).....	61	Description; photo; geological sketch	
MUNROE, WILLIAM.		map xxx (4).....	40-42
Feldspar claim, S. Sherbrooke tp., xxix		Gold. <i>See</i> Murphy g. claims.	
(1).....	113	MURPHY LEAD MINE, Bedford tp.	
MUNRO ELECTRIC CO.		Machinery installed, xxix (1).....	122
Electric power costs, N.C.....	A81	Operations (1920) xxx (1).....	134
MUNSELL AND CO.		MURPHY TP., Coch.	
Mica splitting, Ottawa, xxvi.....	143	Report (with map) by B. Rose, xxxiii	
MUNSTER TP., Sud.		(3).....	50-54
Claims staked, xxxii (1).....	44	MURR GOLD CLAIM, Thomas tp.	
Iron claims, character of ore, I.O.....	208	Gold reported, xxxiii (3).....	36
MUNTZ, SIR GERARD, N.C.....	R337	MURRAY, ALEXANDER.	
MUNTZ METAL.		Bibliographic refs., N.C.....	R530, 531
Improved with nickel, N.C.....	R351	Bruce copper m. examined by (1848),	
MÜNZING, L.		N.C.....	R21
Bibliographic ref., N.C.....	R553	Creighton ni. m. foreshadowed by, N.C.	R28
<i>Murchisonia beatrice.</i> <i>See</i> <i>Lophospira bea-</i>		Discovers nickel in Ont., N.C.....	R25
<i>trice.</i>		Notes by, on Chaffey i. mine, I.O.....	233
MURDOCH CREEK, Kirkland lake.		MURRAY, DR.	
Algoman rocks, xxxii (4).....	61	of Gardner Guibord Gold Mines, Ltd.,	
Feldspar porphyry, xxix (4) 13; xxxii		xxxiii (7).....	27
(4).....	13	MURRAY, G. A.	
Gold claims. <i>See</i> map 32e <i>With</i> xxxii		Field work (1922), xxxii (3).....	24
(4).		MURRAY, G. B.	
MURDOCK, JAMES Y.		Acknowledgments to, xxxi (8).....	1
of Coniaurum Mines, Ltd., xxxiv (1)		MURRAY, G. H.	
112; xxxv (1).....	91	Field work (1925) xxxiv (6).....	65
Goldale Mines, Ltd., xxxi (10) 33;		MURRAY, GEORGE.	
xxxiii (7).....	47	Gravel pit, Cornwall tp., xxvii (2)...	93
Schumacher Gold Mines, Ltd., xxvi-		location, xxvii (2).....	94
106; xxvii (1).....	113	MURRAY, J. C.	
Tough-Oakes Burnside Gold Mines,		of International Molybdenum Co., xxvi	292
Ltd., xxxiii (7) 37; xxxiv (1) 130;		MURRAY, MAJOR JOHN A.	
xxxv (1).....	126	of Consol'd West Dome Lake Mines,	
MURIATIC ACID. <i>See</i> Hydrochloric acid.		Ltd., xxxii (6) 48; xxxiii (7) 42;	
MURPHY, F. J.		xxxiv (1) 87; xxxv (1).....	94
of British America Nickel Corp'n.,		MURRAY, J. L.	
xxxiii (7) 11; xxxiv (1).....	70	of International Molybdenum, Ltd.,	
of Nickelton smelter, xxxiii (7).....	23	xxvi-144; xxviii (1).....	160

	PAGE		PAGE
MURRAY, THOMAS.		MURRAY-MOGRIDGE MINING Co.	
of Murray n. m., <i>N.C.</i>	R30	Capital and date of charter, xxvi.....	58
MURRAY, WILLIAM.		<i>See also</i> Murray-Mogridge g. m.	
of Murray n. m., <i>N.C.</i>	R30	MURRAY TOWNSITE MINES, LTD.	
MURRAY, McKim tp.		Capital and date of charter, xxx (1)...	48
Rocks from, to Azilda, xxxiv (8).....	9-11	MUSCLOW, FRED W.	
Section from, to Romford Junction,		of Hybla feldspar claim, xxix (1).....	115
showing elevations, <i>N.C.</i>	R110	MUSCOVICI, AR.	
MURRAY GAS WELL, Oneida tp.		Bibliographic ref., <i>N.C.</i>	R568
Elevation, xxxiv (5).....	31	MUSCOVITE.	
MURRAY NICKEL MINE, McKim tp.		Compared with phlogopite, xxviii (1).	54
<i>See also</i> British America Nickel Corp'n.		MUSCOVITE-STAUROLITE SCHIST.	
Closed down, xxxi (10) 24; xxxiv (8)...	38	St. Joseph L. area. <i>See</i> map <i>Facing</i>	
Copper, percentage, <i>N.C.</i> A19; <i>N.C.</i> ...	R30	xxxiii (6).....	44
Geological map, <i>N.C.</i>	R181	MÜSEN, near Siegen, Prussia.	
Historical notes, <i>N.C.</i>	R30, 32	Cobalt pyrites, xxvii (3).....	3
Location. <i>See</i> map <i>N.C.</i>	R104	MUSKASASENDA LAKE, English and Bartlett	
Matte composition, <i>N.C.</i>	R30, A19	tps.	
Nickel contents, <i>N.C.</i> A19; <i>N.C.</i>	R30	Amphibolite, W of, xxxv (6).....	46
Operated by Vivians, <i>N.C.</i>	R90	<i>See also</i> map 35h <i>With</i> xxxv (6).	
Operations (1916) xxvi.....	87	Mineral claims, early stakings, xxxv	
(1917) xxvii (1).....	91	(6).....	60
(1918) xxviii (1).....	106, 108	notes, xxxv (6).....	72
(1919) xxix (1).....	71	Quartz, xxxv (6).....	61
(1920) xxx (10).....	69	Rocks on and near, xxxv (6).....	41
(1923) xxxiii (7).....	23	diabase dike, xxxv (6).....	49
Ore body, description and diagrams,		Tellurides, xxxv (6).....	60
<i>N.C.</i> R179-183; xxxiv (8).....	39-43	MUSKEG.	
reserves, <i>N.C.</i>	R179	Anima-Nipissing L. area, xxxv (3)...	81, 95
Photo, <i>N.C.</i>	R183	Seul l. to Severn r., xxxv (4).....	3, 7
Plant, photos, xxvii (1) 93, 94; xxviii		Wingiskus l., W. of, xxxii (2).....	40
(1).....	71	MUSKEGO RIVER, Lady Evelyn lake.	
Production, xxxiv (1).....	21	Valley, character, xxxv (3).....	81
Purchased by International Nickel Co.,		MUSKEGO TP., Sud.	
xxxv (1).....	24	<i>See also</i> Groundhog R. area.	
Railway cut in outcrop, photo, <i>N.C.</i> ...	R31	Map. <i>See</i> map 33g <i>With</i> xxxiii (6).	
Re-discovery, <i>N.C.</i>	Rxxx	MUSKOKA DIST.	
Richness unexpected, <i>N.C.</i>	R518	Gneiss quarry. <i>See</i> Gravenhurst	
Rocks, xxxiv (8).....	47	Crushed Granite Co., xxxi (10)...	74
granite, xxxiv (8).....	28, 35	Gravel and sand, notes and analyses,	
intrusive dip (diagram) <i>N.C.</i>	R116	xxvii (2).....	69, 70
norite, xxxiv (8).....	14	Molybdenum. <i>See</i> Monck tp.	
analysis, <i>N.C.</i> R119; xxxiv (8)...	21	MUSKOKA RIVER, Muskoka dist.	
contact, <i>N.C.</i>	R116	Gravel and sand, xxvii (2).....	70
copper and nickel values, xxxiv		MUSKOKA TP., Muskoka dist.	
(8).....	56	Granite; graphite; feldspar. <i>See</i>	
Sale of, price, <i>N.C.</i>	R30	National Potash Corp'n.	
Section from, to Levack ni. m., <i>N.C.</i> ...	R121	Gravel and sand.	
Shipments to, New Jersey, <i>N.C.</i>	A19	<i>See</i> Gravenhurst.	
Smelter, description and photos, xxvii		National Potash Corp'n.	
(1).....	92, 93	MUSKOKA QUARRIES, LTD.	
operations, <i>N.C.</i>	R30	Capital and date of charter, xxx (1)...	48
Sulphides, xxxiv (8).....	39, 43	Granite operators, Draper tp., xxxi	
Topography of vicinity, photo, <i>N.C.</i> ...	R120	(1).....	43
MURRAY TP., Northumberland co.		MUSKOKA WHARF. <i>See</i> Gravenhurst.	
Sand and gravel pit.		MUSKRAT.	
<i>See</i> Bellyou, Norman E.		Black R. area, xxx (6).....	32
McAuley, P. L.		English R. valley, xxxii (4).....	3
MURRAY BAY, Charlevoix co., Que.		Kowkash g. area, xxvi.....	199
Cleveite, xxvi.....	316	Man.-Ont. boundary, xxxii (2).....	42, 58
MURRAY-MOGRIDGE GOLD MINE, Maisenville		St. Joseph L. area, S. of, xxxiii (6)...	42
tp.		MUSKRAT LAKE, Bartlett and English tps.	
<i>See also</i> Dane Copper Mg. Co.		Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
Depth (1920) xxx (2).....	27	MUSKRAT LAKE, Man. <i>See</i> Manigotagan l.	
Development work, xxvii (1) 100;		MUSKRAT RIVER, L. Winnipeg. <i>See</i> Mani-	
xxix (1).....	78	gotagan r.	
Rocks, xxx (2).....	27		
MURRAY-MOGRIDGE MINES, LTD.			
Capital and date of charter, xxix (1)...	54		

	PAGE		PAGE
MUSLOV GAS WELL, Humberstone tp. Elevation, xxxiv (5).....	35	N	
MUSQUODOBOIT RIVER, Halifax co., N.S. Fireclay, xxix (2).....	46		
MUSSELMAN, M. of Tough-Oakes Burnside Gold Mines, Ltd., xxxv (1).....	126	NAGEL, G. Gas well, Rainham tp., helium in, xxxv (5).....	13
MUSTAFA, A., killed, xxviii (1).....	98	NAGEL, OSCAR. Bibliographic ref., I.O.....	283
MUTCH, DOUGLAS A. Consulting engineer. Coniagas Alkali and Reduction Co., xxxii (6) 12; xxxiii (7) 11; xxxi (10) 15, 168; xxxii (6).....	12, 91	NAGLE, E. B. Acknowledgments to, N.C.....	Rxlvi
Coniagas Reduction Co., xxix (1) 140; xxx (1) 157; xxxiii (7) ..	11, 97	NAGYAGITE. Huronian g. m., xxx (2).....	9
Dome lake Mg. and Milling Co., xxvii (1).....	108	NAIRN FALLS, Spanish river. Power plant, N.C.....	R82
Hudson Bay Mines, Ltd., xxvi-116; xxvii (1).....	120	description, N.C.....	R222
Night Hawk Peninsular Mine, Ltd., xxxiv (1) 115; xxxiii (7).....	59	NAIRN TP., Sud. Offset nickel deposit, N.C.....	R208
Temiskaming s. m., xxxi (2).....	132	NAKETY, New Caledonia. Nickel ore, analysis, xxvi.....	327
MUTON GOLD CLAIM, Lightning River gold area. Acquired by Abitibi Mines, Ltd., xxxii (6).....	66	output increased, N.C.....	R246, 247
MUTTON GOLD CLAIM, Skead tp. Gold reported, xxx (6).....	26	NAKINA. Prospectors' classes at, xxxv (1)	65
MUTUAL NATURAL GAS CO. Contract with Erie Glass Co., notes, xxviii (1).....	208	NAMEWAMINIKAN RIVER, L. Nipigon. See Sturgeon r.	
MUTUAL RESERVE GOLD MINES, LTD. Incorporated, xxxiv (1).....	56	NANCY HELEN SILVER MINE, Bucke tp. Location. See map 31a-21 With xxxi (2). Production (1907-11), xxxi (2).....	26
MYER, J. G. of Big Dyke Gold Mines, Ltd., xxix (1).....	81	NANDAIR, Wisner tp. Rocks between, and Capreol, xxxiv (8).....	7, 8, 14, 24
MYERING, HERMAN. of Reeve-Dobie Mines, Ltd., xxviii (1) 152; xxix (1).....	108	NANTICOKE, Walpole tp. Gas rate, xxx (5).....	11
MYERS ISLAND, St. Lawrence river. Algoman rocks. See map 31c With xxx (6).		NANTICOKE NATURAL GAS CO. Gas operators (1916), xxvi.....	48
MYHILL, WILLIAM S. of Storrington Feldspar Co., xxxi (10).		NAPANEE, Richmond tp. Brick and tile plant: See Chapman, John. Napanee Brick and Tile Co. Gas, manufactured, price, xxxiii (5) ..	36
MYLES, J. W. Gold claim, Lebel tp., xxxii (4).....	70	Lime kiln, xxxii (1).....	37
See also next ref.		Limestone operators. See Bergin, Patrick. Mills, Jas. Rocks at and near, xxvii (2).....	63
MYLES GOLD CLAIM, Lebel tp. Location. See map Facing xxxii (4) ..	30	NAPANEE RIVER, Frontenac and Lennox and Addington cos. Gravel and sand, operations, xxvii (2)	64
Rocks. See map 32e xxxii (4).		NAPANEE BRICK AND TILE Co. Brick and tile making, Napanee, xxvi- 34; xxvii (1) 34; xxix (1) 26; xxx (1) 33; xxxv (1).....	46
Vein, character, xxxii (4).....	68	NAPHTHA. Specific gravity, xxxiv (5).....	63
MYRTLE, MR. Gravel and sand pit, Whitby tp., xxvii (2).....	76	Statistics (1919) xxix (1).....	45
location, xxvii (2).....	75	(1920) xxx (5).....	56
MYRTLE, Whitby tp. Sand and gravel near, xxvii (2).....	76	(1921) xxxi (1).....	26
MYRTLE LAKE, Milner tp. Glacial striae W. of, xxx (3).....	3	xxx (5).....	76
Rocks near, xxx (3).....	9	(1922) xxxii (1).....	27
MYSORE DIST., Madras presidency, India. Manganese. See Sandur state.		xxxii (5).....	91
MYTH LAKE, Best, Cassels and S. Lorrain tps. Animikean rocks. See map 34b With xxxiv (3).		(1923) xxxiii (1).....	24
		xxxiii (5).....	104
		(1924) xxxiv (1).....	32
		xxxiv (5).....	62
		(1925) xxxv (1).....	37
		xxxv (5).....	47
		Vaporization point, xxxiv (5).....	63
		NARROW LAKE, Cairo tp. Rocks. See map 27a With xxvii (1).	

	PAGE		PAGE
NARROW LAKE, W. of Onaman river. <i>See</i> Oboshkegan l.		NATIONAL FIRE PROOFING CO. OF CANADA. — <i>Con.</i>	
NARROWS, THE, Larder lake. Photo, xxxiii (3).....	1	Brick and tile making.— <i>Con.</i>	
Rocks at and near, xxxiii (3).....	5, 7, 9	(1918) xxviii (1).....	38
Waterpower, xxviii (2).....	74	(1919) xxix (1).....	26
NARROWS, THE, Sturgeon lake, Th. B. d. Rocks, augite syenite, xxxiii (6).....	34	(1920) xxx (1).....	33
nephelite syenite, xxxiii (6).....	20, 22, 26, 33	(1921) xxxi (1).....	32
NARROWS*, THE, Sutton lake, Pat. Rocks, petrography and photo, xxxiv (7).....	26-37	(1922) xxxii (1).....	33
NASHWAUK, Itasca co., Minn. Iron ore. <i>See</i> Mesabi i. range.		(1923) xxxiii (1).....	30
NASMITH, C. B. of Barry Hollinger Gold Mines, Ltd., xxxiii (7) 30; xxxiv (1).....	124	(1924) xxxiv (1).....	40
NASON, S. L. On Witherbee-Sherman iron mill, I.O.	267	(1925) xxxv (1).....	46
NASSAGAWEYA, Nassagaweya tp. Sandstone quarry. <i>See</i> Robertson, D. and Co.		NATIONAL GAS CO. Bought out by Ralph King Gas Co., xxxii (5).....	5
NASSAGAWEYA TP., Halton tp. Brick plants: <i>See</i> Boyd Pressed Brick Co. Milton Pressed Brick Co. Concrete products. <i>See</i> Morse, W. O. Gravel. <i>See</i> Alexander, Adam. Lime kilns and limestone quarries: <i>See</i> Christie Henderson and Co. Robertson and Co., D. Sandstone. <i>See</i> Robertson and Co., D.		Deficit; rentals, xxix (5).....	9
NASTAPOKA ISLDS., Richmond gulf, Hudson bay. Rocks, xxxiv (7).....	47	Development possibilities, xxix (5).. Gas licenses, xxx (5) 18; xxxi (5) 23; xxxii (5).....	12 38
NASWAUK, misprint for Nashwauk. Iron ore. <i>See</i> Mesabi i. range.		pipe lines, length, xxvi.....	49
NAT RIVER, Groundhog river. Asbestos, xxxiii (6).....	14	rates, xxx (5).....	10
Navigation, xxxiii (6).....	3, 4	wells, elevation, xxxiv (5).....	29-32
NATAL TP., Sud. Cobalt series cut by diabase, xxxv (6)	80	producing, number of: (1916) xxvi.....	48, 49
Gold-quartz veins, xxxv (6).....	80	(1917) xxvii (1).....	61
Keewatin rocks; look-out tower, xxxv (6).....	79	(1919) xxix (5).....	18, 21
Map. <i>See</i> map 35; <i>With</i> xxxv (6).		Sought permission to discontinue Hamilton supply, xxx (5).....	2
NATASHKWAN RIVER, Saguenay co., Que. Magnetic iron sands, treatment, I.O....	276	NATIONAL GRAPHITE, LTD. Graphite mining, Cardiff and Mont- eagle tps., xxvi-44; xxvii (1) 49; xxviii (1) 51; xxix (1).....	40 146 144 163
NATION RIVER, Ottawa river. <i>See</i> South Nation r.		operations (1916) xxvi.....	146
NATIONAL SILVER MINE, Cobalt. Flotation process, xxxi (2).....	297	(1917) xxvii (1).....	144
Flow-sheet, xxxi (2) <i>Facing</i>	276	(1918) xxviii (1).....	131, 141
Producing (1917) xxvii (1).....	17	Working tailings from Cross l., xxviii (1).....	19
(1918) xxviii (1).....	16	NATIONAL MINING CORPORATION. Matachewan Canadian Gold, Ltd. formed by, xxxiii (7).....	39
Production (1917-18) xxxi (2).....	25	NATIONAL PEAT, LTD. Capital and date of charter, xxviii (1)	84
NATIONAL ABRASIVE CO. Capital and date of license, xxvii (1).. Operating at Niagara Falls, xxix (1).. NATIONAL CONCRETE CO. Cement plant, Lindsay, xxvii (1).....	72 22 40	NATIONAL PETROLEUM CO. OF PETROLIA. Charter surrendered, xxix (1).....	56
NATIONAL FELDSPAR CO. Capital and date of charter, xxxv (1).	59	NATIONAL PHYSICAL LABORATORY, London, Eng. Acknowledgments to, N.C.....	rxliiii
NATIONAL FIRE PROOFING CO. OF CANADA. Brick and tile making, Toronto: (1916) xxvi.....	34	Automobile steel investigations, N.C. A35, 36	
(1917) xxvii (1).....	34	NATIONAL PORTLAND CEMENT CO. Liquidation, xxx (1).....	35
		Operating at Durham, xxvi-37; xxvii (1) 39; xxviii (1) 42; xxix (1)...	30
		NATIONAL POTASH CORPORATION. Accident at quarry, xxviii (1).....	100
		Capital and date of charter, xxvii (1).	72
		Directorate, xxvii (1) 140; xxviii (1).. 168	

*See also North Narrows.

	PAGE	NATURAL GAS.— <i>Con.</i>	PAGE
NATIONAL POTASH CORPORATION.— <i>Con.</i>		townships and depths at which met:	
Quarrying at Gravenhurst:		Canborough, xxxi (5) 59; xxxii	
feldspar (1917) xxvii (1).....	47, 140	(5) 42-44; xxxiii (5) 50, 51;	
(1918) xxviii (1).....	49, 168	xxxiv (5) 44, 45; xxxv (5)...	38
granite (1917) xxvii (1).....	44, 140	Cayuga N., xxxii (5) 46; xxxiii	
(1918) xxviii (1).....	47, 168	(5) 52-58; xxxiv (5) 45, 46;	
notes, xxix (1).....	114	xxxv (5).....	29-31
NATIONAL SAND AND MATERIAL CO.		Cayuga S., xxxv (5).....	31
Dredging license, xxxi (1) 41; xxxii		Charlotteville, xxxii (5).....	45, 47
(1) 41; xxxiii (1) 39; xxxiv (1) 47;		Colchester S., xxxiv (5).....	44
xxxv (1).....	51	Crowland, xxxi (5) 49; xxxiii (5)	93
Gravel and sand pit, Mount Pleasant,		Dawn, xxxi (5) 49; xxxiii (5)...	78-80
xxvii (2).....	25	Dover E., xxxi (5) 44; xxxii (5)	
Gravel dredging, L. Erie, xxix (1) 34;		75; xxxiv (5).....	52, 53
xxx (1).....	43	Dunn, xxxiii (5) 53; xxxv (5)...	31, 32
NATIONAL SLAG PRODUCTS, LTD.		Eastnor, xxxiv (5).....	43
Brick making, Hamilton, xxxii (1)...	34	Flamborough W., xxxi (5).....	62
NATIONAL TAX ASSOCIATION.		Gainsborough, xxxv (5).....	39
Acknowledgments to, <i>N.C.</i>	Rxxiv	Glanford, xxxiii (5).....	94
NATIONAL TRANSCONTINENTAL R'Y.		Gosfield S., xxxiii (5) 48, 49;	
<i>See also</i> Canadian National Railways.		xxxiv (5).....	44
Completed, xxvi.....	191	Humberstone, xxxv (5).....	41
NATIONAL TRUST CO. (of Toronto).		Malahide, xxxii (5).....	49
Hybinette, U.S. patents assigned to,		Mersea, xxxii (5).....	49
<i>N.C.</i>	R476	Middleton, xxxii (5) 50; xxxiv (5)	
NATURAL GAS.		56; xxxv (5).....	39, 40
Analyses, xxxii (5) 12, 13; xxxiii (5)		Moore, xxxiii (5).....	81
35; xxxv (1).....	141	Mosa, xxxiv (5).....	56
Appliances, xxxiv (5).....	14	Moulton, xxxi (5) 60; xxxii (5)	
new, for burning, xxxi (5).....	7	50-55; xxxiii (5) 54, 55; xxxiv	
Consumers, classification, xxviii (1)...	201	(5) 46, 47; xxxv (5).....	32, 33
Consumption (1906-1919) xxix (1)...	26	Mulmur, xxxii (5).....	56
(1906-1920) xxx (5)...	16, 17	Nissouri W., xxxiii (5).....	90
(1918) xxviii (1).....	61	Oakland, xxxiv (5).....	43
(1919) xxix (5).....	3, 19, 20	Oneida, xxxi (5) 51-54, 59; xxxii	
(1920) xxx (5).....	6, 8, 14	(5) 56-59; xxxiii (5) 58-61;	
(1921) xxxi (5).....	17-20	xxxiv (5).....	47
(1922) xxxii (5).....	19, 31-33	Onondaga, xxxiv (5) 43; xxxv	
(1923) xxxiii (5).....	7-9	(5).....	28, 29
(1924) xxxiv (5).....	4-7	Pelee isld., xxxiv (5).....	44
(1925) xxxv (5).....	5-8	Rainham, xxxv (3).....	33-35
average yearly, xxxiv (5).....	17	Raleigh, xxxi (5) 46, 47; xxxiii	
control of industrial, xxx (5).....	5, 6	(5).....	72
defective methods, xxx (5).....	14-16	Romney, xxxiii (5) 73-76; xxxiv	
effects on price, xxx (5).....	9, 13	(5).....	53
of wind, xxxviii (1).....	73	Sarnia, xxxiii (5) 82-87; xxxiv	
relation between, and temperature		(5) 55, 56; xxxv (5).....	38
(Simcoe co.), xxviii (1).....	72	Seneca, xxxi (5) 50-56; xxxii (5)	
<i>See also</i> Rock pressure.		60-65; xxxiii (5) 62-67; xxxiv	
Cost compared with other fuels, xxxiii		(5) 47-50; xxxv (5).....	35
(5).....	29, 39, 40	Sherbrooke, xxxiii (5).....	68
coal, xxxiii (5).....	6	Tilbury E., xxx (5) 34; xxxi (5)	
electricity, xxxv (5).....	15	41-43; xxxii (5) 67, 68; xxxiii	
of a million b.t.u., xxxiii (4).....	32	(5) 76, 77; xxxiv (5) 54, 55;	
<i>See also</i> below Rates.		xxxv (5).....	37, 38
Distribution, maps showing, xxviii (1)		Tilbury W., xxxii (5).....	69
60, 61; xxxv (5).....	58, 59	Townsend, xxxv (5) 56; xxxv (5)	40
townships and depths at which met:		Wainfleet, xxxv (5).....	42
Adelaide, xxvi (5) 70; xxxiv (5)...	56	Walpole, xxxii (5) 70-74; xxxiii	
Ancaster, xxxii (5).....	40	(5) 68-71; xxxiv (5) 51, 52;	
Artemesia, xxxi (5).....	68	xxxv (5).....	35, 36
Bayham, xxxiii (5).....	47	Walsingham S., xxxv (5).....	41
Bertie, xxxiii (5).....	92, 93	Warwick, xxxiii (5).....	88
Binbrook, xxxi (5) 63, 64; xxxii		Williams E., xxxiii (5).....	88
(5).....	41	Woodhouse, xxxii (5) 74, 75;	
Caistor, xxxii (5) 45; xxxv (5)...	38	xxxiii (5) 91, 92; xxxiv (5)...	57
Caledon, xxxii (5).....	41	Economy in using, xxxi (5).....	5
Camden, xxxiv (5) 52; xxxv (5)...	36, 37	Financial data, xxix (5).....	8, 9
		Free, notes on, xxxiv (5).....	14-16

	PAGE
NATURAL GAS.— <i>Con.</i>	
Industry, notes (1916) xxvi.....	46-52
(1917) xxvii (1).....	59-62
(1918) xxviii (1).....	56-65
(1924) xxxiv (1).....	30
(1925) xxxv (1).....	36
value of, to Ont., xxxiii (5).....	39
<i>See also below Reports.</i>	
Leakage, notes and statistics:	
by Estlin, xxx (5).....	4, 5
Harkness, xxxii (5) 20-24; xxxiii (5) 16-19; xxxiv (5) 10-13; xxxv (5).....	18-20
Legislation, notes by Estlin, xxviii (1) 60-65	
<i>See also Natural Gas Acts.</i>	
Logs of wells. <i>See below Wells.</i>	
Measurement, xxxi (5).....	4
Meters. <i>See Meters.</i>	
Michigan. <i>See Michigan.</i>	
Ohio, xxxii (5).....	88
<i>See also Bryan.</i>	
Operations of obtaining, notes and photos, xxviii (1).....	220-223
Operators licensed:	
(1916) xxvi.....	47-49
(1917) xxvii (1).....	59-62
(1918) xxviii (1).....	56-58
(1919) xxix (5).....	20, 21
(1920) xxx (5).....	30-32
(1921) xxxi (5).....	23-26
(1922) xxxii (5).....	36-39
(1923) xxxiii (5).....	44-46
(1924) xxxiv (5).....	37-40
(1925) xxxv (5).....	24-27
Pressure.	
<i>See also below Rock pressure, charts and gauges, xxx (5) 27, 28; xxxi (5).....</i>	9-13
effect on combustion and price, xxix (5).....	3, 4
notes by Harkness, xxxii (5).....	29, 30
restoration of, xxxv (5).....	51
variation in, xxix (5).....	2
Production (1916) xxvi.....	3, 4, 46, 50
(1917) xxvii (1).....	2, 3, 59
(1918) xxviii (1).....	2, 4, 56
(1919) xxix (1).....	2, 3
xxix (5).....	1, 2, 24, 25
(1920) xxx (1).....	2, 3
xxx (5).....	30-32
(1921) xxxi (1).....	2, 3, 25
xxxi (5).....	15-17, 27
(1922) xxxii (1).....	2, 3
xxxii (5).....	28
(1923) xxxiii (1).....	2, 3
xxxiii (5).....	42, 43
(1924) xxxiv (1).....	2, 3
xxxiv (5).....	20, 21
(1925) xxxv (1).....	1-3, 5
xxxv (1).....	1-3
equivalent in coal (1919) xxix (1) ..	x
Purification, xxxv (5).....	7-9
Rates, adjustment, xxviii (1).....	223-227
causes of increases, xxxii (5).....	27
Report by Estlin (1919) xxix (5).....	14-37
(1920) xxx (5).....	1-50
Harkness (1921) xxxi (5).....	1-71
(1922) xxxii (5).....	1-75
(1923) xxxiii (5).....	1-94

	PAGE
NATURAL GAS.— <i>Con.</i>	
Report by Harkness (1924) xxxiv (5) 1-57	
(1925) xxxv (5) 1-42	
Revenue (1907-1916) <i>N.C.</i>	R512
(1916) xxvi.....	61, 63
(1917) xxvii (1).....	73, 75
(1918) xxviii (1).....	87
(1919) xxix (1).....	57
(1920) xxx (1).....	51
(1921) xxxi (1).....	46
(1922) xxxii (1).....	47
(1923) xxxiii (1).....	44
(1924) xxxiv (1).....	51
(1925) xxxv (1).....	55
Rock pressure, charts and diagrams, xxxii (5) 14-18; xxxiii (5).....	26, 27
relation between, and consumption, xxx (5).....	7
Specific gravity, xxxii (5) 12; <i>N.C.</i>	A212
Substitutes for, xxxi (5).....	32
Sudbury ni. mines, analysis, xxxv (1) ..	141
Thermal efficiency, xxxiii (5).....	31
Waste, xxviii (1) 215-219; xxx (1).....	4, 5
prevention, xxviii (1).....	198
Water problems, xxx (5).....	21-26
salt, xxviii (1).....	212, 219
Weight per litre and cub. ft., <i>N.C.</i>	A212
Wells, boring records, xxix (5) 27-30:	
xxx (5) 34-50; xxxi (5) 38-71;	
xxxii (5) 40-75; xxxiii (5) 46-94;	
xxxiv (5) 43-57; xxxv (5).....	28-42
NATURAL RESOURCES.	
<i>See Fish.</i>	
Game.	
Minerals.	
Soil.	
Timber.	
Waterpower.	
NATURAL GAS ACTS.	
Revenue from. <i>See Natural gas, revenue.</i>	
(1918) notes by Estlin, xxviii (1) ..	60, 61
Mickle, xxvii (1).....	53
repealed, xxviii (1).....	64
(1919) notes, xxviii (1) 64; xxix (1) ..	15
(1921) amended, xxxiv (5).....	15
notes by Harkness, xxxi (5) ..	1, 2
NATURAL GAS ACT (1918).	
To conserve gas for domestic purposes, xxviii (1).....	194
NATURAL GAS CONSERVATION ACT (1922).	
Gas companies revenues decreased by, xxxiii (5).....	21
Regulations by, <i>re</i> uses of gas, xxxii (5) ..	25
NATURAL GAS INQUIRY (1920).	
Report by Estlin, xxix (5).....	1-13
Transmission letters and preface, xxix (5).....	v-ix
NATUSCH, C. W. B.	
Bibliographic ref., <i>N.C.</i>	R543
Cobalt recovery process, xxvii (3).....	50
NAUD, J. A.	
of Argonaut Gold, Ltd., xxxiv (1) 121;	
xxxv (1).....	87
NAUGHTON, Graham tp.	
Gold near. <i>See Long Lake g. m.</i>	
NAVY ISLAND, Niagara river.	
Camillus shale, xxxiv (2).....	42

	PAGE		PAGE
NAVY ISLANDS, St. Lawrence river. Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		NEILLY, BALMER.— <i>Con.</i> of Penn-Canadian Mines, Ltd., xxxvi- 124; xxvii (1) 126; xxviii (1) 146; xxix (1).....	104
NAVY, BRITISH. <i>See</i> Admiralty.		People's Silver Mines, Ltd., xxvi-124; xxvii (1).....	126
NAVY (U.S.) CONSULTING BOARD. Military laboratory projected, <i>N.C.</i>	A63	Prince-Davis Mg. Co., xxvi-125; xxvii (1).....	126
NAYLOR AND SONS. Brick plant, Trenton, xxvii (1).....	34	Penn-Canadian s. m. described by, xxx (2).....	157
NEAR, A. E. Notes on natural gas industry (1916) xxvi.....	51	Secretary, Iron Ore Committee, xxxii (1).....	19
Report on Welland gas field: (1917) xxvii (1).....	62	Temiskaming s. m. examined by, xxxi (2).....	132
(1918) xxviii (1).....	59	NELLES, W. H. Gas well, Seneca tp., elevation, xxxiv (5).....	32
NEAT LAKE (Yarrow tp.) E. branch, Montreal river. Iron claims, notes, <i>I.O.</i>	211	NELLES*, Cayuga N. tp. Limestone quarry, xxx (1).....	147
NEATH GAS WELL, Raleigh tp. Elevation, xxxiv (5).....	25	<i>See also</i> Cayuga Stone Co. Haldimand County Good Roads System. Natural gas, consumption, xxxv (5).. rate, xxx (5).....	6 11
NEAULT, P. C. of Renfrew Molybdenum Mines, Ltd., xxvi-144; xxvii (1).....	142	well, log, xxxv (5).....	30
NEAVE, F. B. of Constructing and Paving Co., xxvi.	149	Population, xxxv (5).....	6
NEEBING TP., Th. B. d. Brick plant. <i>See</i> West Fort William. Rubble quarry. <i>See</i> Port Arthur.		Sandstone for glass. <i>See</i> Oneida Lime Co. Silica sand quarry. <i>See</i> Oneida Lime Co.	
NEELANDS, E. V. Acknowledgments to, xxxiv (1).....	170	NELLES TRACT, Seneca tp. Gas well, log, xxxv (5).....	35
Bibliographic refs., xxvi-227; xxvii (1).....	197	NELLES CORNERS GAS CO. Gas well, log, xxxv (5).....	30
of Nipissing s. m., xxxiv (1) 145; xxxv (1).....	162	NELLES CORNERS SYNDICATE. Gas well, log, xxxv (5).....	34
Work by (1900) xxvi.....	191, 227	NELLIE LAKE, Calvert tp. Altitude, xxvii (2).....	119
NEELANDS ? Sand pit, near Inglis Falls, xxvii (2)..<	44	Pleistocene and Recent deposits, xxviii (2).....	37, 39
NEELANDS GOLD CLAIM, McNeil tp. Location. <i>See</i> map xxxiii (3).....	38, 39	gravel, xxvii (2) 119; xxviii (2)....	67
Rocks, xxxiii (3).....	37, 39	analysis, xxvii (2).....	112
NEELON TP., Sud. Quartz quarry. <i>See</i> Mond Nickel Co. <i>See also</i> Romford junction.		peat, xxviii (2).....	40, 42
NEEVE, C. G. of Parry Sound Iron Co., xxix (1)....	140	NELLIS, T. Mica mining (1923), xxxiii (1).....	22
NEGAUNEE, Marquette co., Mich. Iron ore. <i>See</i> Marquette i. range.		NELS NELSON SILVER MINE, Casey tp. Development work, xxviii (1).....	141
NEIGHORN, A. Evidence <i>re</i> ni. refining, <i>N.C.</i>	A65	NELSON, A. Gas well, Moulton tp., elevation, xxxiv (5).....	31
of Nichols Chemical Co., xxx (1) 133; xxxiii (7) 95; xxxiv (1).....	163	NELSON, JAMES C. of Thesaurus g. m., xxx (1) 103; xxxi (10) 13, 45; xxxii (6) 9, 66; xxxiii (3) 40; xxxiii (7).....	9, 40
NEIL, J. M. Bibliographic ref., <i>N.C.</i>	R571	NELSON, JOHNSON. Gravel and sand pit, Derby tp., xxxi (10).....	83
NEILL, J. W. Bibliographic ref., <i>N.C.</i>	R542	NELSON, WILLIAM. Frood nickel m. indicated by, <i>N.C.</i>	R53
NEILLY, BALMER. Acknowledgments to, xxxi (2).....	xii	NELSON CO., Virginia. Iron ores compared with ores of R.R.d., xxvii (1).....	183
At Conference, Iron Ore, <i>I.O.</i>	16	NELSON GOLD CLAIMS, Baden tp. <i>See also</i> Thesaurus Gold Mines, Ltd. Report by Burrows, xxix (3).....	62, 63
Evidence <i>re</i> taxation of mines, <i>N.C.</i>	A172	NELSON RIVER, Hudson bay. Niagara and Trenton formations, xxix (2).....	29
of Edwards and Wright, xxix (1).....	96		
Capitol Silver Mines, Ltd., xxxv (1)	142		
Castle Trethewey Mines, Ltd., xxxiv (1) 152; xxxv (1).....	142		
Harvey-Kirkland Mines, Ltd., xxxii (6) 42; xxxiii (7).....	33		
McIntyre Porcupine Mines, Ltd., xxxiii (7) 53; xxxiv (1) 106; xxxv (1).....	113		
Ophir Cobalt Mines, Ltd., xxvii (1).	125		

*Not Nelles Corners.

	PAGE		PAGE
NEMEGOS, McNaught tp.		NET LAKE, Cassels and Strathy tps.— <i>Con.</i>	
Iron claims N.E. of, notes and analyses, <i>I.O.</i>	201	Molybdenite claim, notes and photo, <i>xxvi</i>	308
NEMINISIBI RIVER, Night Hawk lake.		Nickel, <i>xxxiv</i> (3) 34; <i>xxxv</i> (3).....	86
<i>See</i> Redstone r.		report and map by Knight, <i>xxix</i> (1).....	208-210, 213
NEODYMIUM.		Pyrrhotite, <i>xxix</i> (1) 193; <i>xxxv</i> (3)...	86
Atomic weight; symbol for, <i>N.C.</i>	A206	Rocks, diabase and gabbro:	
NEOGI, P.		cut by aplitic dikes, <i>xxxv</i> (3).....	93
Nickel catalyst experiments, <i>N.C.</i>	R307	granite, <i>xxxv</i> (3).....	82, 89, 98
NEON.		lava, photomicrograph and notes, <i>xxxiv</i> (3).....	7, 9
Atomic weight; symbol for, <i>N.C.</i>	A206	notes, <i>xxxiv</i> (3) 13; <i>xxxv</i> (3).....	99
Neotremata.		quartz-porphry, notes, <i>xxix</i> (1) 210; <i>xxxv</i> (3).....	90
Toronto area, <i>xxx</i> (7).....	28-38	<i>See also</i> map 29c <i>xxix</i> (1).	
NEPEAN TP., Carleton co.		NETHERLANDS.	
Brick plants. <i>See</i> Ottawa.		<i>See also</i> Holland.	
Granite quarry. <i>See</i> Tillson Quarries, Ltd.		Nickel imports from New Caledonia, <i>N.C.</i>	R246
Gravel pit, <i>xxxi</i> (10).....	81	from U.S., <i>N.C.</i>	R505
Limestone quarrying, <i>xxxi</i> (10).....	71, 72	NETLEY ISLAND, St. Lawrence river.	
<i>See also</i> Acres li. qy.		Algomian rocks. <i>See</i> map 31c <i>With</i> <i>xxxi</i> (6).	
Carleton co. (owners).		NETTIE LAKE, Morrisette tp.	
Foster and Cram.		Gold. <i>See</i> Martin g. claim.	
Grant Bros.		Rocks, <i>xxxi</i> (4).....	60
Ottawa.		conglomerate, photo, <i>xxx</i> (6).....	61
Rideau Canal Supply Co.		notes and analysis, <i>xxx</i> (6).....	43, 61
Taylor's Hill, operated by tp., <i>xxxi</i> (6) 13; <i>xxxi</i> (7).....	12	<i>See also</i> map 30c <i>With</i> <i>xxx</i> (6).	
Sandstone quarry, <i>xxxi</i> (10).....	71	NEUBERGER, ALBERT.	
NEPHELITE SYENITE.		Bibliographic refs., <i>I.O.</i>	235, 285
Lund, Norway, analysis, <i>xxxi</i> (6)...	36	NEUMANN, BERNHARD.	
Sturgeon L. area, Th. B. d., petro- graphy, <i>xxxi</i> (6)....	19, 20, 24, 33-38	Bibliographic refs., <i>I.O.</i> 235-240, 245, 287	
NEPIGON RESERVE IRON CO.		NEVADA, U. S.	
Capital and date of charter, <i>xxviii</i> (1).	84	<i>See also</i> Comstock.	
NERCHINSK, Siberia.		Taxation of Mines, <i>N.C.</i>	R506
Asbolite, <i>xxvii</i> (3).....	4	Wulfenite, <i>xxvi</i>	276
Nereidavus varians <i>See</i> Eunicites varians.		NEVADA CONSOLIDATED MINES, LTD.	
NERST, W.		Refinery. <i>See</i> Steptoe.	
Bibliographic ref., <i>N.C.</i>	R556	NEVILLE AND SON, THOS.	
NESBITT, E. W.		Sand and gravel pit, Malahide tp., <i>xxx</i> (1) 42; <i>xxxi</i> (1).....	49
of La Rose Consolidated Mines Co., <i>xxvi</i>	117	NEVILLE TP., Sud.	
La Rose Mines, Ltd., <i>xxvii</i> (1) 121; <i>xxviii</i> (1) 138; <i>xxxi</i> (6) 70; <i>xxxi</i> (7) 72; <i>xxxi</i> (1) 137; <i>xxxi</i> (1).....	151	Geology of prospects in, <i>xxxi</i> (6)....	67
NESBITT, RUSSELL.		NEW, D.	
of Algonquin Mines, Ltd., <i>xxxi</i> (6)..<	31	of Canadian Pressed Brick Co., <i>xxx</i> (1)	152
Atlas Gold Mines, Ltd., <i>xxxi</i> (6)..<	31	NEW, EDWARD.	
Shining Tree Cons'd., <i>xxxi</i> (6)....	32	Brick making, Hamilton.	
NESBITT, R. A.		(1916) <i>xxvi</i>	34
Gravel and sand pit, near Billings		(1917) <i>xxvii</i> (1).....	34
Bridge, notes, <i>xxvii</i> (2).....	28	(1918) <i>xxviii</i> (1).....	38
NESBITT, WALLACE.		(1919) <i>xxix</i> (1).....	26
Evidence in nickel inquiry, 1910, <i>N.C.</i> ...	R19	(1920) <i>xxx</i> (1).....	33
of Dome Mines, Ltd., <i>xxxi</i> (1) 90; <i>xxxi</i> (1).....	97	(1921) <i>xxxi</i> (1).....	32
Huronian Company, Ltd., <i>N.C.</i>	R71	(1922) <i>xxxi</i> (1).....	34
NET ISLAND, Eagle lake, Ken.		<i>xxxi</i> (6).....	18
Iron claims, <i>I.O.</i>	175	(1923) <i>xxxi</i> (1).....	30
NET LAKE, Cassels and Strathy tps.		<i>xxxi</i> (7).....	17
Arsenopyrite. <i>See</i> below Mispickel, auriferous.		(1924) <i>xxxi</i> (1).....	40
Gold, <i>xxxi</i> (3).....	34	NEW, ROBERT.	
Map. <i>See</i> map 35c <i>With</i> <i>xxxi</i> (3).		of Hamilton Pressed Brick Co., <i>xxix</i> (1) 134; <i>xxx</i> (1).....	152
Mispickel, auriferous, <i>xxix</i> (1) 214-217; <i>xxxi</i> (2) 325; <i>xxxi</i> (3) 34; <i>xxxi</i> (3).....	86	NEW LAKE, Gillies limit.	
<i>See also</i> Big Dan mispickel m.		Silver. <i>See</i> Oxford Cobalt s. m.	
		NEWBERRY OIL AND GAS SYND.	
		Boring for gas, Mosa tp., log, <i>xxxi</i> (5)	55
		NEWBORO', N. Crosby tp. <i>See</i> Matthews iron mine.	

	PAGE		PAGE
NEWBORO LAKE, S. Crosby tp.		NEW CALEDONIA.—Nickel mining.— <i>Con.</i>	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		progress, <i>N.C.</i>	R242-247
NEWBURGER, HENRY and JOSEPH.		rentals, <i>N.C.</i>	R263
Owners, Frontier s. m., xxxi (2).....	220	Nickel ores, xxxi (2).....	325
NEW BRUNSWICK.		analyses and notes, xxvi-325-328;	
Nickel. <i>See</i> St. Stephen.		<i>N.C.</i>	R247, 453
NEW BRUNSWICK, Middlesex co., N.J.		character, xxviii (1) 25, 26; <i>N.C.</i>	
Nickel refinery at, <i>N.C.</i>	R246, 454, A8	A141; <i>N.C.</i>	R250
NEWBURGH, E. Camden tp.		deposits, <i>N.C.</i> A132-136; <i>N.C.</i> ...	R234-264
Sand and gravel, xxvii (2).....	64	discovery, <i>N.C.</i>	R3
NEW CALEDONIA.		exports (to 1915) <i>N.C.</i> R242-246, 453,	
Agricultural products, <i>N.C.</i>	R240, 241	498, 499
coffee plant, photo, <i>N.C.</i>	R242	annual, <i>N.C.</i>	A136
Bibliography (nickel), <i>N.C.</i>	R234, 235	duty on, <i>N.C.</i>	R264
Chromite production (1916) xxvii (1).	207	to Germany (1912-14) <i>N.C.</i>	
Climate, <i>N.C.</i> A135; <i>N.C.</i>	R239, 240	Rxxxvii, xxxviii
Coal and coke prices, <i>N.C.</i>	A133, 140	to Norway, <i>N.C.</i>	A142
Cobalt ores, xxvii (3).....	4, 14, 16	production, <i>N.C.</i> A141; <i>N.C.</i> ...	R253, 497
<i>See also below</i> Nickel ores.		origin, <i>N.C.</i>	R253
analyses, xxvi.....	328, 329	reserves, <i>N.C.</i>	R252
methods of treatment, xxvii (3).	44, 45	transportation, <i>N.C.</i>	R261
Communications, <i>N.C.</i>	R242	by horse tram, photo, <i>N.C.</i>	R255
Convict settlement. <i>See below</i> Nickel		treatment, <i>N.C.</i> R257, 453; <i>N.C.</i> ...	A2, 132
mining, labour.		Prison, photo, <i>N.C.</i>	R236
Description and photos, <i>N.C.</i>	R234-264	Prospecting conditions, <i>N.C.</i>	R263
Flora and fauna, <i>N.C.</i>	R241	Refining costs, <i>N.C.</i>	R249, 250, 253, 264
live stock, <i>N.C.</i>	R238	Smelting, notes and photos, <i>N.C.</i>	
Government, <i>N.C.</i>	A133	A132, 133; <i>N.C.</i> R249, 250, 257-260,	
acknowledgments to, <i>N.C.</i>	Rxliii	453-455
Health conditions, <i>N.C.</i>	A135	compared with Sudbury and Norway	
diseases, <i>N.C.</i>	R240	<i>N.C.</i>	A5
Historical notes, <i>N.C.</i>	R235, 236	Timber, <i>N.C.</i>	R240
Insurance charges to Europe, <i>N.C.</i>	R249	Topography, <i>N.C.</i> A135; <i>N.C.</i>	R237, 238
Krupp's interest in, <i>N.C.</i>	A137-143	NEW CAROLINA, U. S.	
Labour. <i>See below</i> Nickel mg., labour.		Iron ore production (1919-21), <i>I.O.</i> ...	22
Lateritic ores, notes and analyses,		NEWCASTLE, New South Wales.	
xxvi.....	318-328	Coal and coke prices, <i>N.C.</i>	R260
Magnesite, <i>N.C.</i>	A2	NEWCASTLE-ON-TYNE, Northumberland co.,	
Map, xxvi.....	325	Eng.	
geological, <i>N.C.</i>	R239	Electric power costs, <i>N.C.</i>	A74
Natives, photo, <i>N.C.</i>	R238	NEWCASTLE-ON-TYNE ELECTRIC SUPPLY CO.	
population, <i>N.C.</i>	R241, 242	Acknowledgments to, <i>N.C.</i>	Rxliv
Nickel industry.		NEW CONSOLIDATED GOLDFIELDS, LTD.	
history, <i>N.C.</i>	R242	Canadian Matachewan Gold Co.	
Cobalt, Ont., competition, xxvii (1)		formed by, xxxiii (7).....	39
22; <i>N.C.</i> A123; <i>N.C.</i>	R243, 253, 499	NEWELL, J. A.	
smelting. <i>See below</i> Smelting.		of Worthington n. m., xxxii (6).....	37
taxes on, <i>N.C.</i>	R264, 501	NEWELL, HERBERT.	
Nickel matte.		Gravel and sand pit, Malahide tp.,	
contents, <i>N.C.</i> A90, 133; <i>N.C.</i> R249,		xxxii (10) 82; xxxiv (1).....	49
.....	250, 424, 453, 454	NEWELL, W. A.	
exports (1900-15) <i>N.C.</i>	R245	of Northland Gold Mines, Ltd., xxxiv	
destinations, <i>N.C.</i>	A132	(1) 123; xxxv (1).....	121
treatment, <i>N.C.</i>	R249, 454	NEW ENGLAND, U. S.	
Nickel, metallic.		Magnetites, <i>I.O.</i>	4
character, <i>N.C.</i> A98; <i>N.C.</i>	R250	production, <i>I.O.</i>	22
costs of producing, <i>N.C.</i> A2, 3, 134,		NEW ERA IRON AND STEEL CO.	
140; <i>N.C.</i>	Rxxxii, 264	Iron smelting experiments, <i>I.O.</i>	271
production (1892) <i>N.C.</i>	A141	NEW EXTENSION MINES, LTD.	
(1875-1916) <i>N.C.</i>		Charter obtained and surrendered,	
.....	R252, 253, 498, 499	xxviii (1).....	85
prices, <i>N.C.</i>	A199, 202	NEWFOUNDLAND.	
fluctuations, <i>N.C.</i>	Rxxxviii, xxxix	Iron ore, exports to Canada, <i>I.O.</i>	21
Nickel mining.		smelting experiments, <i>I.O.</i>	277
evidence before Royal Com., <i>N.C.</i> A2, 132		NEW HARRIS MINES, LTD.	
Krupp operating, <i>N.C.</i>	A137	Capital and date of charter, xxx (1)...	48
labour, <i>N.C.</i> A134; <i>N.C.</i>	R236, 262	NEW HEBRIDES, S.E. of New Caledonia.	
laws, <i>N.C.</i>	R263	Sulphur, volcanic, <i>N.C.</i>	A133
methods, <i>N.C.</i>	R253-257		

	PAGE		PAGE
NEW HELEN IRON MINE, Michipicoten.		NEWRAY GOLD MINE, Tisdale tp.	
<i>See also</i> Helen iron m.		Andesite, analysis, xxxiii (2).....	11
Exploratory work, <i>I.O.</i>	159	Conglomerate, photo, xxxiii (2).....	39
Production cost, <i>I.O.</i>	7	Lava flows near, xxxiii (2).....	15
Suggestion process for ore treatment,		Operated by Coniagas Mines, Ltd.,	
<i>I.O.</i>	59	xxxii (6) 7, 59, 69; xxxiii (7) 9, 58, 68	
NEW HOPE NICKEL MINE, New Caledonia.		Operations, xxxiv (1) 110-113; xxxv	
<i>See</i> Nouvelle-Esperance ni. m.		(1).....	91
NEWINGTON, Osnabruck tp.		Optioned to McIntyre Porcupine Co.,	
Gravel and sand, xxvii (2).....	93	xxviii (1).....	10
NEW JERSEY, U. S.		Photo, xxxiv (1).....	112
Bessemer matte from Canadian Copper		Production (1917) xxvii (1).....	7
Co. <i>See</i> Canadian Copper Co.		(1915-18) xxx (2).....	33
Coal for power generation, <i>N.C.</i>	A122	(1918) xxviii (1).....	9
Fireclay, composition, xxix (2).....	44	(1917-18) xxxiii (2).....	11
Glass sand, analysis, xxvii (2).....	16	xxxiv (1).....	11
Iron industry, <i>I.O.</i>	71	xxxv (1).....	12
Nickel refining, <i>N.C.</i>	A8, 62, 122	Rocks. <i>See</i> map 33a xxxiii (2).	
Ore production, <i>I.O.</i>	22	Sand ridges, xxxiii (2).....	41
NEW JERSEY ZINC Co.		Veins, notes and section, xxxiii (2)...	70
Acknowledgments to, <i>N.C.</i>	Rxliv	NEWRAY MINES, LTD.	
NEW KLONDIKE AREA. <i>See</i> Manitou L.		<i>See also</i> Newray g. m.	
area.		Amalgamated with Coniaurum Mines,	
NEW LAKE MINES, LTD.		Ltd., xxxiii (2) 71; xxxiv (1)....	95
Capital and date of charter, xxxiii (1)	46	Operating Rea g. m., xxvi-105; xxvii	
NEWLAND, D. H.		(1).....	110
Bibliographic refs., xxxiv (2) 9; <i>I.O.</i> ...	262	NEW RHODESIA MINES AND INVESTMENT	
On hydration of gypsum, xxxiv (2)...	51, 56	Co.	
NEW LISKEARD,* Dymond tp.		Bought Porcupine Crown g. m., xxxiii	
Agricultural land, xxxi (3).....	1, 9	(2).....	69
Brick clay, xxxi (3).....	16	NEW SOUTH WALES.	
Classes for prospectors, xxxiv (1)		<i>See also</i> Kingsgate.	
172, 173; xxxv (1).....	65	Chromite production (1916) xxvii (1)	207
Fault scarp, xxxi (3).....	8	Cobalt ores, xxxi (2).....	325
Rocks, xxxi (2).....	31	<i>See also</i> Port Macquarie.	
limestone, analysis, xxxi (3).....	17	NEWTON, JOHN T.	
quarry, xxviii (1).....	150	Prospecting for nickel, <i>N.C.</i>	R55
vertical section, xxxi (2).....	15	NEWTON, R. A.	
Waterpower for, xxxi (3).....	20	of Silver Sill Mg. Co., xxxiv (1).....	157
NEWMAN, ABEL.		NEWTON, ROY.	
Feldspar mg., Head tp., xxxiv (1)....	160	Gas license to, xxxv (5).....	24
NEWMAN, ERNEST.		NEWTON, WILLIAM.	
of Morrow feldspar m., xxx (1).....	129	of Newton Lorrain Synd., xxxv (1) 76, 161	
NEWMAN, F.		NEWTON GOLD CLAIM, Tisdale tp.	
Gas well, Dunn tp., elevation, xxxiv		Bought by Holtrex Gold Mines, Ltd.,	
(5).....	30	xxxii (6).....	56
NEWMAN, J. J.		NEWTON LORRAIN SYNDICATE.	
Survey work (1907), xxix (4) 4; xxxii		Operations (1925) xxxv (1).....	161
(4).....	5, 55	NEW TORONTO, Etobicoke tp.	
NEWMAN SILVER MINE, S. Lorrain tp.		Brick plant. <i>See</i> Booth Brick and	
<i>See</i> Belkellen s. m.		Lumber Co.	
NEWMANN, B.		Fossils, xxxii (7).....	101-105, 128
Bibliographic refs., <i>N.C.</i>	R556, 564	NEW TRENTON OIL FIELD, Essex co.	
NEWMARKET, Whitchurch tp.		Section from Mich., U.S., to Rondeau	
Brick plant. <i>See</i> Stickwood, Charles.		pk., xxxiii (5).....	100
NEWMARKET TP., Coch.		NEW YORK, N.Y.	
Peat, xxviii (2).....	40	Copper refined near, <i>N.C.</i>	A63
NEW MEXICO, U. S.		Electric power costs, <i>N.C.</i>	A81, 82
Arsenical nickel ores, <i>N.C.</i>	R285	Ore freight rates to, <i>I.O.</i>	110
Wulfenite, xxvi.....	276	NEW YORK STATE.	
NEW ORLEANS, Orleans par., La.		Anhydrite, depth, xxxiv (2).....	50
Electric power costs, <i>N.C.</i>	A81	Glaciation, xxxi (6).....	22
NEW PORCUPINE IMPERIAL MINES, LTD.		Gypsum, origin, xxxiv (2).....	42
Capital and date of charter, xxix (1)...	54	Iron industry, <i>I.O.</i>	71
NEWPOST, Abitibi river.		ore production, <i>I.O.</i>	22
Rocks near, xxix (2).....	2, 7	<i>See also</i> Mineville.	
		Rocks, Devonian, xxxiv (2).....	10, 11
		Camillus shale, xxxiv (2).....	42

*Originally, New Liskeard; temporarily, Liskeard; finally New Liskeard.

	PAGE
NEW YORK STATE.— <i>Con.</i>	
Rocks, Upper Ordovician, classification, xxxii (7).....	91-93
and correlation, xxix (5).....	47
Salt, origin, xxxiv (2).....	42
NEW YORK AND NEW HAVEN RAILWAY.	
Copper-steels used by, <i>N.C.</i>	A59
NEW YORK AND ONTARIO OIL AND GAS CO.	
Charter surrendered, xxviii (1).....	85
NEW YORK EDISON CO.	
Electric power costs, <i>N.C.</i>	A81
NEW YORK FELDSPAR CO.	
Canadian feldspar shipped to, xxxiv (1).....	177
NEW YORK PORCUPINE GOLD MINE, Tisdale tp.	
Location, xxxiii (2).....	14
Operations, xxxiii (7).....	59
Keewatin rocks, xxxiii (2).....	76
<i>See also map 33a With xxxiii (2).</i>	
NEW YORK PORCUPINE MINES, LTD.	
Capital and date of charter, xxxii (1).....	49
directorate, xxxiii (7).....	59
NEW ZEALAND.	
Titaniferous iron sands, notes, <i>I.O.</i>	270, 271
NEZAH, E. of L. Nipigon.	
Rocks, xxvi.....	247
NIAGARA FALLS, Niagara river.	
<i>See also Hydro-Electric Commission.</i>	
Power developed, <i>N.C.</i>	A70-73
costs, <i>N.C.</i>	A73
Reduction works, suitability for, <i>N.C.</i>	A56, 57
electric smelting, <i>N.C.</i>	A53
Surplus power, possibility of exhaustion, <i>N.C.</i>	A73
NIAGARA FORMATION.	
Albany river, xxix (2).....	22, 23
Amabel tp., xxix (5) 31; xxxi (5).....	51-53
Ancaster tp., xxxv (5).....	42
Arkona to Findlay, Ohio, section, xxxii (5).....	80
Artemesia tp., xxxi (5).....	68
Bayham tp., xxx (5) 49; xxxiii (5).....	47
Binbrook tp., xxix (5) 28; xxx (5) 49; xxxi (5) 62-65; xxxii (5).....	40-46
Caistor tp., xxix (5) 33; xxx (5) 48; xxxi (5) 58; xxxii (5) 45, 46; xxxv (5).....	38
Camden tp., xxxiv (5).....	52
Canborough tp., xxx (5) 45-48; xxxi (5) 59; xxxii (5) 42-45, xxxiii (5) 50, 51; xxxiv (5) 44; xxxv (5).....	29
Cayuga N. tp., xxix (5) 30; xxx (5) 40-46; xxxi (5) 58; xxxii (5) 44; xxxiii (5) 51-53; xxxiv (5) 45, 46; xxxv (5).....	29, 30
Cayuga S. tp., xxxv (5).....	31
Charlotteville tp., xxxii (5).....	45, 47
Cobalt s. area, xxxi (2).....	326, 337, 338
Timiskaming l., xxxi (3).....	2
Correlations and subdivisions, xxxiv (5).....	42
Crowland tp., xxix (5) 28-30; xxxi (5) 49; xxxiii (5).....	93
Dawn tp., xxxii (5) 48; xxxiii (5).....	78-80
Dorchester tp., xxx (5).....	50
Dover E. tp., xxxi (5).....	45

	PAGE
NIAGARA FORMATION.— <i>Con.</i>	
Dover W. tp., xxix (5) 27, 31; xxxi (5) 44; xxxiii (5).....	72
Dunn tp., xxxiii (5) 53; xxxv (5).....	31, 32
Dunwich tp., xxxiii (5).....	47
Flamborough tp., xxxi (5).....	62
Gainsborough tp., xxxv (5).....	38, 39
Helium in gas in, xxxv (5).....	10
Houghton tp., xxx (5).....	25
Humberstone tp., xxix (5) 28, 29; xxxv (5).....	41, 42
Malahide tp., xxxi (5) 69, 70; xxxii (5) 49; xxxiii (5) 48; xxxiv (5).....	44
Melancthon tp., xxxi (5).....	69
Middleton tp., xxx (5) 36; xxxii (5) 50; xxxiv (5) 56; xxxv (5).....	39, 40
Moulton tp., xxix (5) 31; xxx (5) 38-40; xxxi (5) 56-61, 67; xxxii (5) 50-55; xxxiii (5) 54-58; xxxiv (5) 46, 47, 56; xxxv (5).....	32, 33
Nissouri W. tp., xxxiii (5).....	90
Oakland tp., xxxiv (5).....	43
Onondaga tp., xxxiv (5) 43; xxxv (5).....	28, 29
Oneida tp., xxix (5) 30; xxx (5) 40-43; xxxi (5) 54, 59; xxxii (5) 57-59; xxxiii (5) 58-61; xxxiv (5) 47; xxxv (5).....	33
Rainham tp., xxxv (5).....	33-35
Raleigh tp., xxix (5).....	32
Romney tp., xxxiv (5).....	53
Seneca tp., xxx (5) 44, 45; xxxi (5) 50, 53-66; xxxii (5) 60-66; xxxiii (5) 61-67; xxxiv (5) 47-50; xxxv (5).....	35
Sherbrooke tp., xxx (5) 43; xxxiii (5) 68; xxxiv (5).....	50
South Rockwood, Mich., to Rondeau pk., section, xxxiii (5).....	100
Specific gravity of gas in, xxxii (5).....	12
Tilbury E. tp., xxxiv (5).....	54, 55
Townsend tp., xxxiv (5) 56; xxxv (5).....	40
Wainfleet tp., xxix (5) 27; xxxii (5) 69; xxxv (5).....	42
Walpole tp., xxxi (5) 50, 57, 58; xxxii (5) 70-74; xxxiii (5) 68-71; xxxiv (5) 50-52; xxxv (5).....	35, 36
Walsingham N. tp., xxx (5) 37; xxxi (5).....	56, 66, 67
Walsingham S. tp., xxx (5) 35; xxxiii (5) 90; xxxv (5).....	41
Woodhouse tp., xxx (5) 37; xxxi (5) 66, 67; xxxii (5) 74, 75; xxxv (5) 91, 92; xxxiv (5) 57; xxxv (5).....	41
NIAGARA ISLAND, St. Lawrence river.	
Algoman rocks. <i>See map 31c With xxxi (6).</i>	
NIAGARA POWER PLANT. <i>See Hydro-Electric Commission.</i>	
NIAGARA RIVER, New York State and Ont.	
<i>See also Navy isld.</i>	
Cayugan group, xxxiv (2).....	9
Camillus shale, xxxiv (2).....	44
Gravel and sand:	
<i>See also Confederation Sand and Gravel Co.</i>	
Dept. of Railways and Canals.	
Niagara Sand Corp'n.	

404

	PAGE
NICHOLOFF, C., killed, XXVII (1).....	84
NICHOLS, JOHN C.	
Acknowledgments to, <i>N.C.</i>	Rxlvi
of Canadian Copper Co., XXVI-76, 80; XXVII (1) 89; <i>N.C.</i>	R76
International Nickel Co., XXVIII (1) 108; XXIX (1) 72; XXX (1) 67; XXXI (10) 25; XXXII (6) 34; XXXIV (1).....	80
NICHOLS, P. W.	
of Nichols Chemical Co., XXVIII (1) 154; XXX (1).....	133
NICHOLS CHEMICAL CO., LTD.	
Accident competition won by, XXVI....	134
Accidents to employees, XXVIII (1) 98; XXIX (1) 64; XXXI (10).....	4
Acknowledgments to, <i>N.C.</i>	Rxlv
Canadian arm of General Chemical Co., XXVII (1).....	50
Iron pyrite mining; Goudreau; Ver- million lake, Sulphide:	
(1916) XXVI.....	45, 134
(1917) XXVII (1).....	51, 132
(1918) XXVIII (1).....	53
(1919) XXIX (1).....	41
(1920) XXX (1).....	26, 133
(1921) XXXI (1).....	23
XXXX (10).....	65
(1922) XXXII (1).....	24
XXXX (6).....	89
(1923) XXXIII (1).....	21
XXXX (7).....	94
(1924) XXXIV (1).....	28, 162, 163
<i>See also</i> Goudreau py. m. Mokomon py. m. Northern py. m. Northpines py. m.	
Mokomon py. m. worked by, XXVII (1).....	86, 185
Profit tax (1917) XXVII (1).....	74
(1919) XXIX (1).....	58
NICHOLS COPPER CO.	
Nickel produced by, <i>N.C.</i>	R284
NICHOLS GOLD MINING CO.	
Capital and date of charter, XXIX (1)..	54
NICHOLSON, F. A.	
of Teeswater Lime Works, XXVI.....	153
NICHOLSON, HENRY ALLEYNE.	
Quoted <i>Throughout</i> , XXX (7).	
NICHROME (Nickel-chromium alloy).	
Analysis, XXVII (3).....	100
Nickel in, percentage; uses, <i>N.C.</i>	A35
NICKEL, CHAS. M.	
of Peterson Lake Silver Cobalt Mg. Co., XXVI-124; XXVII (1) 126; XXVIII (1).....	146
NICKEL and NICKEL ORES.	
<i>See also</i> Chloanthite. Millerite. Monel metal. Nicolite. Nickel alloys. Nickel steel. Smaltite.	
Abundance of, <i>N.C.</i>	R95
Analyses of various, <i>N.C.</i>	R291-294
Armour, output curtailed, XXXIV (1)..	20
Bibliography, <i>N.C.</i> A11, 13; <i>N.C.</i> ...R529-584	
Bounty on, <i>N.C.</i>	R17, 18

	PAGE
NICKEL and NICKEL ORES.— <i>Con.</i>	
By-products, <i>N.C.</i>	Rxxxviii
of copper refining, <i>N.C.</i>	R462
<i>See also</i> Nickel-copper.	
Platinum group.	
Coinage, <i>N.C.</i> A105; <i>N.C.</i>	R312-320
amount required for, <i>N.C.</i>	R300
ancient, <i>N.C.</i>	R329, 330
India, <i>N.C.</i>	R275
introduction, <i>N.C.</i>	R325
Companies producing, notes on, <i>N.C.</i> A119; <i>N.C.</i>	R57-94
Consumption, world's (1888) <i>N.C.</i>	R58
Costs, <i>N.C.</i> A99, 100, 105, 106, 111-114; <i>N.C.</i>	R18, 19
Deposits and mines, <i>N.C.</i>	R95-320
Distillation in electric furnace possible, <i>N.C.</i>	R288
Foreign countries. <i>See</i> Nickel in Africa, etc.	
Historical notes, <i>N.C.</i> A1-8; <i>N.C.</i>	R20, 100, 323
Impurities in, effect of, <i>N.C.</i>	R291-294
carbon, <i>N.C.</i> A34, 35; <i>N.C.</i>	R381
Markets and prices, <i>N.C.</i> A106; <i>N.C.</i>	Rxxxviii, xxxix
automobile industry, <i>N.C.</i>	A124
competition, <i>N.C.</i> A7; <i>N.C.</i>	Rxxxix
Europe, <i>N.C.</i>	R250
fluctuations (1830-66) <i>N.C.</i>	R325
(after 1888) <i>N.C.</i>	R243, 244
(1891) <i>N.C.</i>	A83
trade conditions, <i>N.C.</i>	Rxlii
prejudice against Canadian pro- duct, <i>N.C.</i>	A109
War's effects on, <i>N.C.</i> A103, 124; <i>N.C.</i> Rxxxviii, xxxix.....	522
Ontario. <i>See</i> Nickel in Ontario.	
Plants, location of, <i>N.C.</i>	A8
Properties and uses, <i>N.C.</i> R287-320; XXXIV (1).....	20
new uses, XXXV (1).....	5
uses in various industries, <i>N.C.</i>	A34, 103-105
Report on industry and resources by Royal Ont. Nickel Commission. (With appendix of evidence, mem- oranda and papers) <i>N.C.</i> A and <i>N.C.</i> R.	
Rocks bearing, <i>N.C.</i>	R96
Smelting and refining methods, <i>N.C.</i>	R257, 424-486
advances in, XXVI.....	7, 8
costs, <i>N.C.</i> A90; <i>N.C.</i>	Rxxxv
efforts to establish in Ont., <i>N.C.</i> ...	R1-19
electric, paper by Stansfield, <i>N.C.</i> ...	A48-53
evidence before Roy. Com., <i>N.C.</i>	A1-8, 83-131
losses, <i>N.C.</i>	Rxl, 460
Statistics, <i>N.C.</i>	R77, 78, 495-505
Commission's conclusions, <i>N.C.</i>	Rxxxvi-xxxviii
prices. <i>See above</i> Markets and prices.	
production (to 1870) <i>N.C.</i>	R325
(1896-1913) <i>N.C.</i>	R501
as a by-product of copper, <i>N.C.</i>	R463
control by Gov't. suggested, <i>N.C.</i> ...	A130
controlled, <i>N.C.</i> A18, 19; <i>N.C.</i> R57, 95, 233	
is it? <i>N.C.</i>	A109, 110

	PAGE		PAGE
NICKEL and NICKEL ORES.— <i>Con.</i>		NICKEL IN ONTARIO.— <i>Con.</i>	
Steel. <i>See</i> Nickel-steel.		Industry.	
Symbol for, <i>N.C.</i>	A206	expropriation of, cost, <i>N.C.</i>	Rxxvii
Uses. <i>See above</i> Properties and uses.		report of Roy. Com., <i>N.C.</i>	R57-94
NICKEL IN AFRICA.		taxation, <i>N.C.</i>	R509-527
Egypt, <i>N.C.</i>	R270	evidence, <i>N.C.</i>	A158-203
Madagascar, <i>N.C.</i> A106; <i>N.C.</i>	R276	war's effect on, xxvi-6; <i>N.C.</i>	R522
South Africa. <i>See</i> South Africa.		Industry and statistics, annual report:	
NICKEL IN AMERICA.		(1916) xxvi.....	1-5, 22, 23
Canada.		(1917) xxvii.....	2-4, 24-28
<i>See</i> Nickel in Ontario.		(1918) xxviii (1).....	2-5, 22-24
St. Stephen, N.B.		(1919) xxix (1).....	2-4, 16-18
Cuba, deposits, <i>N.C.</i>	R267-270	(1920) xxx (1).....	2-4, 16, 17
nickel steel from ores, <i>N.C.</i>	R410	(1921) xxxi (1).....	2-5, 15-17
Santo Domingo isld., xxviii (1).....	27	(1922) xxxii (1).....	2-4, 16, 17
United States.		(1923) xxxiii (1).....	2-4, 16
by-product, <i>N.C.</i>	R462	(1924) xxxiv (1).....	2, 3, 20-22
deposits, <i>N.C.</i>	R100, 282-285	(1925) xxxv (1).....	1-5, 18, 24-27
Frederickton, xxviii (1).....	26	(1887-1925) xxxv (1).....	25
duty on refined, <i>N.C.</i>	R12, 18	Mines and managers, list of:	
statistics, exports, <i>N.C.</i>	R77, 286	(1921) xxxi (10).....	14
imports, <i>N.C.</i>	R246, 502-504	(1922) xxxii (6).....	11
production, <i>N.C.</i>	R501	(1923) xxxiii (7).....	9
treatment, evidence before R.C.,		(1924) xxxiv (1).....	69
<i>N.C.</i>	A19-22	(1925) xxxv (1).....	75
NICKEL IN ASIA.		labour. <i>See</i> Workmen's compensa-	
Borneo archipelago, <i>N.C.</i> R265-267;		tion rates.	
xxviii (1).....	26	Mining reports.	
China, <i>N.C.</i>	R270	<i>See</i> Alexo ni. m.	
U.S. exports to (1916) <i>N.C.</i>	R78	Nickel-copper, mining reports.	
India, <i>N.C.</i>	R275	New areas, xxviii (1).....	25
Philippine islands, <i>N.C.</i>	R277	Profit tax, special provisions, xxvii (1)	87
NICKEL IN AUSTRALASIA.		<i>See also</i> Mining Tax Act.	
New Caledonia. <i>See</i> New Caledonia.		Refining and smelting of:	
Tasmania, <i>N.C.</i>	R280	agitation for, within province, <i>N.C.</i>	
NICKEL IN EUROPE.		R1-19, 65-68
Austria, notes, xxvii (3).....	6-8	resolution, <i>N.C.</i>	A13
production (1856-1901) xxvii (3)...	10	electrolytic, xxviii (1).....	30
Deposits, notes on, xxvii (3).....	2-14	evidence before Roy. Com., <i>N.C.</i>	
France.		A10-29, 116-119
bounty on ships carrying, <i>N.C.</i> A114;		processes, <i>N.C.</i>	R458-478
<i>N.C.</i>	R249	Guess, xxvi.....	25, 26
deposits, <i>N.C.</i>	R271	Royalty, <i>N.C.</i>	R11
statistics, exports, <i>N.C.</i>	R503		
imports, <i>N.C.</i> R77, 78, 246, 505			
production, <i>N.C.</i>	R501		
<i>See also</i> Chalanches.			
Germany.			
deposits, <i>N.C.</i> R271; xxvii (3).....	6-8		
statistics, imports, <i>N.C.</i>	R77, 246, 505		
production, <i>N.C.</i> Rxxxviii 500			
<i>See also</i> Germany.			
Great Britain.			
deposits, <i>N.C.</i>	R272		
statistics, <i>N.C.</i>	R77, 78, 246, 505		
Greece, <i>N.C.</i>	R272-275		
Italy, <i>N.C.</i>	R276		
Norway. <i>See</i> Norway.			
Russia, <i>N.C.</i>	R278		
Spain, <i>N.C.</i>	R280		
NICKEL IN ONTARIO.			
Bounty, <i>N.C.</i>	R17		
<i>See also</i> Metal Refining Bounty Act.			
Cobalt and silver veins, amount in ores,			
<i>N.C.</i> A20; <i>N.C.</i>	R56		
Competition with New Caledonia,			
xxvi-326; <i>N.C.</i> Rxxxix.....	252		
Discoveries, xxviii (1) 25; <i>N.C.</i>	R20-55		
		Algonia dist.	
		Michipicoten isld., xxxi (2).....	325
		Cochrane dist.	
		Abitibi-Night Hawk L. g. area,	
		xxviii (2).....	63, 64
		Alexo ni. m. <i>See</i> Alexo ni. m.	
		Fox and Munro tps., report by	
		Knight, xxix (1).....	219-224
		McIntyre g. m., in gold veins,	
		xxxiii (2).....	54
		Leeds co., in titaniferous magnetites,	
		xxxix (6).....	15
		Nipissing dist.	
		Matabitchuan area, xxxiv (3).....	31-33
		Cedar and Net lakes, report by	
		Knight, xxix (1).....	207-219
		Sudbury dist., xxxi (2).....	324
		age of deposition, xxxi (2).....	338
		as a cyanide, xxxi (2).....	315
		copper with, percentage, <i>N.C.</i>	A39
		<i>See also</i> Nickel-copper.	
		evidence before Roy. Com., <i>N.C.</i> A9-131	
		Falconbridge tp., xxvi.....	56

- NICKEL IN ONTARIO.—*Con.*** PAGE
 Sudbury dist.—*Con.*
 gold with, *N.C.*.....R485
 Groundhog r., traces, XXXIII (6).... 5
 mining methods, *N.C.*.....R212
 reports. *See* Nickel-copper.
 origin, *N.C.*.....R121, 126-133
 relation to the igneous rocks, report
 by T. C. Phemister, XXXIV (8).
 report by Roy. Com., *N.C.*.....R20-227
 reserves, *N.C.* *Rxxxix*; *N.C.*.....A10-29
 smelting, *N.C.*.....R433-453
 electric, *N.C.*.....A38-64
 Windy l., XXXIV (3)..... 34
 report by Knight, XXIX (1)....193-207
 Thunder Bay dist.:
 Shebandowan l., XXVIII (1) 25; XXX
 (1)..... 46
 report by J. G. Cross, XXIX (1). 225-234
 Timiskaming dist.:
 Cobalt s. area:
 discovery, XXXI (2)..... 323
 Fisher-Eplett s. m., XXXI (2)..... 101
 notes by Baker, *N.C.*.....R229-232
 origin in veins, XXXI (2)..... 37
 percentage in ores, XXXI (2)..... 330
 production (1904-17) XXVII (3)... 28
 Silver Queen s. m., XXXI (2)..... 161
 South Lorrain tp., in s. veins, XXXI (2). 191
NICKEL ALLOYS.
 Carbon, *N.C.*.....R381-392
 Described, *N.C.*.....R97, 295-299
 For coinage, *N.C.*.....R312-320, 329
 Iron, *N.C.*.....R381
 solubility tables, *N.C.*.....A207
 steel. *See* Nickel steel.
 Non-ferrous, *N.C.*.....R344-352
 Notes, *N.C.* *Rxxxviii*.....321-423
NICKEL AMMONIUM SULPHATE.
 Production (1914-1916) *N.C.*.....R467
 Solubility (tables) *N.C.*.....A211
NICKEL, ARSENICAL. *See* Niccolite.
NICKEL BLOOM. *See* Annabergite.
NICKEL BORIDE.
 Crystals of, sp. gr.; symbol for, *N.C.*...R297
NICKEL BROMIDE.
 Chemistry notes; how obtained, *N.C.*...R296
NICKEL-BRONZE.
 Alloy of nickel and copper, *N.C.*.....R326
 percentage of each, *N.C.*.....R346
 Coinage, *N.C.*.....R329
 composition, *N.C.*.....*Rxxxviii*
NICKEL CARBIDE.
 Symbol; chemistry notes, *N.C.*.....R297
NICKEL CARBONATE.
 Symbol; how formed, *N.C.*.....R296
NICKEL CARBONYL.
 Described, *N.C.*.....R297
 Discovered; who by; and how, *N.C.*...R470
 Mond process based on, *N.C.*.....A195
NICKEL CHLORIDE.
 Chemistry notes, *N.C.*.....R296
 formula; solubility in water, *N.C.*...A211
NICKEL-CHROME ORES.
 Cuba, character and notes on treatment
N.C......R410, 411
NICKEL-CHROMIUM.
 Alloys. *See* Nickel-chromium alloys.
 Analyses, *N.C.* R346, 403; XXVII (3)...99, 100
 For electrical resistance, *N.C.* *Rxxxviii*, 345
NICKEL-CHROMIUM ALLOYS. PAGE
 Analyses and patents, *N.C.* R346, 403;
 XXVII (3).....99, 100
See also Nickel-chromium steel.
NICKEL-CHROMIUM STEEL.
See also Nickel-chromium-vanadium
 steel.
 Advantages of, *N.C.*.....A35
 Composition, classification, character-
 istics and treatment, *N.C.*...R372-380
 Notes by E. F. Law, *N.C.*.....R408, 409
 United States output (1914) *N.C.*...R406
 Use of, increasing, *N.C.*.....R406-408
NICKEL-CHROMIUM-TITANIUM STEEL.
 United States, output (1914) *N.C.*...R406
NICKEL-CHROMIUM-VANADIUM STEEL.
 Standard specifications, *N.C.*.....R377
 United States, output (1914) *N.C.*...R406
NICKEL-COBALT ALLOYS.
 Experimentation; hardness, *N.C.*...R352
 Patents; equilibrium diagrams, XXVII
 (3).....108-110
NICKEL-COBALT ORES.
 Assays of, and of speiss, XXVII (3).... 82
 Electrolytic determination of, XXVII
 (3).....75-77
 Separation of cobalt from, XXVII (3)...35, 36
See also Chemistry of cobalt.
 Metallurgy of cobalt.
NICKEL COINAGE. *See* Nickel, coinage.
NICKEL-COPPER.
 Analysis; properties; uses, *N.C.* *Rxxxviii*,
326-352
 Mining reports (1916) XXVI (1).....21-28
 (1917) XXVII (1).....89-96
 (1918) XXVIII (1)...106-112
 (1919) XXIX (1).....16-18
 (1920) XXX (1).....66-79
 (1921) XXXI (10)..... 23
 (1922) XXXII (6).....33-37
 (1923) XXXIII (7).....23-26
 (1924) XXXIV (1).....80-83
 (1925) XXXV (1)....136-141
NICKEL-COPPER ALLOYS.
See also Nickel-copper-aluminium alloys.
 Nickel-copper steels.
 Iron, refining costs, *N.C.*.....A55
 Manganese and chromium, *N.C.*...R349, 350
NICKEL-COPPER-ALUMINIUM ALLOYS.
 Compared with nickel-copper alloys,
N.C......A36, 37
NICKEL-COPPER STEELS.
 Commissioners' summary, *N.C.*...*Rxxxvi*
 Compared with ordinary steel, *N.C.*
R359, 360
 Competing with ordinary steel, *N.C.*...A60, 61
 Constituents, *N.C.*.....*Rxxxvi*
 Copper in, objected to, *N.C.*...R413 414
 paper by Stead, *N.C.*.....R418-422
 percentage, *N.C.*.....A59, 60
 Costs, *N.C.*.....A60-62
 Sudbury ores (probable) *N.C.*...A56
 Experimentation, *N.C.* A58, 64; *N.C.*...R418
 by Guess, *N.C.*.....R414-417
 Stansfield, *N.C.*.....A40-46
 tests at Canadian Universities, *N.C.*
A46, 47
 Germany, user of, *N.C.*.....A59
 Iron contents, utilization of, *N.C.*...A38, 56

	PAGE		PAGE
NICKEL-COPPER STEELS.— <i>Con.</i>		NICKEL SILICATE. <i>See</i> Garnierite.	
Markets for, <i>N.C.</i>	A61	NICKEL SILICIDE.	
Price, profitable selling, <i>N.C.</i>	A60	How formed; how attacked; sp. gr., <i>N.C.</i>	R298
Research work. <i>See above</i> Experimentation.		NICKEL SILVERS.	
Sudbury ores.		Composition, <i>N.C.</i>	Rxxxviii, 346
amounts and value of metals for, <i>N.C.</i>	A39	and trade names, <i>N.C.</i>	R338, 339
cost (probable) <i>N.C.</i>	A56	England, requirements, <i>N.C.</i>	R300
evidence by Colvocoresses, <i>N.C.</i>	A54-64	Mechanical properties; manufacture of; impurities in; heat treatment..	339-343
Whistle m. ore suitable for, <i>N.C.</i>	A63	NICKEL-SILVER-ZINC.	
NICKEL CYANIDE.		For nickel coinage, <i>N.C.</i>	R320
How obtained; symbol for, <i>N.C.</i>	R296	NICKEL STEEL.	
NICKEL DIMETHYL GLYOXIMATE.		Alloys, analyses, <i>N.C.</i>	R403
Description; importance of, <i>N.C.</i>	R298	Bibliography, <i>N.C.</i>	R353
NICKEL ERUPTIVE. <i>See</i> Norite-micropegmatite.		Carbon and manganese in, effect of, <i>N.C.</i> A34; <i>N.C.</i>	R356-358, 381-392
NICKEL ETHYLENEDIAMINE.		Chromium in, <i>N.C.</i>	R358-360, 372, 408
How formed; symbol for, <i>N.C.</i>	R298	use of, increasing, <i>N.C.</i>	R406
NICKEL GLANCE. <i>See</i> Gersdorffite.		Classification, <i>N.C.</i>	R378
NICKEL GYMNITE. <i>See</i> Genthite.		Compared with carbon and man- ganese steels, <i>N.C.</i>	A30
NICKEL-IRON COPPER ALLOYS.		Compared with ordinary steels, <i>N.C.</i>	R359
Experiments in treatment, <i>N.C.</i>	A54, 55	Composition, <i>I.O.</i> 138-140; <i>N.C.</i> A20, 30 <i>N.C.</i>	Rxxxvii
NICKEL LAKE, Sudbury nickel region.		Copper in, effect of, <i>N.C.</i>	R413-418, 421
Nickel deposits near, <i>N.C.</i>	A10	Corrosion tests, diagram, <i>N.C.</i>	R389
NICKEL LAKE, Watten tp.		Cost, <i>N.C.</i>	R406
Iron ore, notes, <i>I.O.</i>	173	Discovery, <i>N.C.</i>	R13
Iron pyrites. <i>See</i> Nickel Lake Mg. Co.		Economy effected by use of, <i>N.C.</i>	R405
NICKEL LAKE, N. of Big Duck lake, Th. B. d.		Evidence <i>re</i> before R.C., <i>N.C.</i>	A30-37
Pyrrhotite, xxx (4).....	23	Expansibility, <i>N.C.</i>	R397, 398
Rocks. <i>See</i> map 30a <i>With</i> xxx (4).		Experiments with, early, <i>N.C.</i> R5-8, 354-356 impact tests, diagram, <i>N.C.</i>	R390
NICKEL MOUNT, Blezard tp.		Hardening of, under working, <i>N.C.</i> ... A30, 36	
Rocks, xxxiv (8).....	27, 30	Heat treatment, <i>N.C.</i>	R392-397
NICKEL MANGANESE.		Magnetic prospecting, <i>N.C.</i>	A36
For electrical resistance, <i>N.C.</i>	Rxxxviii	Nickel consumption, <i>N.C.</i>	R300
Steel, notes by E. C. Harder, <i>N.C.</i>	R404	percentage, <i>N.C.</i> A30, 36, 124; <i>N.C.</i>	R300, 301
NICKEL MOLYBDENUM.		Manganese in. <i>See above</i> Carbon and manganese in.	
Analysis, <i>N.C.</i>	R346, 403	"Natural," <i>N.C.</i> A31; <i>N.C.</i>	R410
NICKEL MONOXIDE.		from Cuban ores, <i>N.C.</i>	R411
How formed; ni. salts derived from, <i>N.C.</i>	R295	Sudbury ores, <i>N.C.</i> A38-64; <i>N.C.</i>	R414-418
NICKEL NITRATE.		Notes by R. C., <i>N.C.</i>	R300
Crystallization, <i>N.C.</i>	R296	Permeability, diagram, <i>N.C.</i>	R391
Formula; solubility, <i>N.C.</i>	A211	Price, <i>N.C.</i>	A37
NICKEL OXALATE.		Production of other steels, <i>N.C.</i>	R407
Crystallography and chemistry, <i>N.C.</i> ...	R296	United States (1910-1914) <i>N.C.</i>	R406
NICKEL OXIDE.		Properties, diagrams, notes and tests, <i>N.C.</i> A30, 36; <i>N.C.</i>	R300, 356-421
Smelting of, electric, <i>N.C.</i>	A48, 49, 53	tensile strength at various tempera- tures, <i>N.C.</i>	R334, 389
Sudbury rocks, percentage in, <i>N.C.</i>	R95	Proportion in monel metal, <i>N.C.</i> ... R332, 333	
Use of, in ceramics, <i>N.C.</i>	xxviii, R312	Research work projected, <i>N.C.</i>	A32, 33
NICKEL PEROXIDE.		Resistance wire, analysis, <i>N.C.</i>	R401
Formula; how obtained, <i>N.C.</i>	R295	Standard specifications for: automobiles, <i>N.C.</i> A35; <i>N.C.</i>	R360, 367
NICKEL-PLATING.		structural work, <i>N.C.</i>	R365-368
Cobalt dangerous in, <i>N.C.</i>	A36	United States, production (1910-14) <i>N.C.</i>	R406
Nickel consumption, <i>N.C.</i> A116; <i>N.C.</i>	R300, 302	Uses, <i>I.O.</i> 138-140; <i>N.C.</i> A30, 31, 36, 37, 104, 105; <i>N.C.</i> Rxxxvii, xxviii 300, 301, 356	
Processes, <i>N.C.</i>	R307-310	NICKEL SULPHATE.	
NICKEL PHOSPHIDE.		As a catalyzing agent, <i>N.C.</i>	A66
How obtained, <i>N.C.</i>	R298	Described, <i>N.C.</i>	R297
NICKEL PYRITES.			
<i>See also</i> Pyrrhotite.			
Annaberg, Saxony, xxvii (3).....	7		
NICKEL SALTS.			
Clydach, Wales, production, <i>N.C.</i>	R474		
Norway, production, <i>N.C.</i>	A7		
Uses, <i>N.C.</i>	R303		
NICKEL SESQUIOXIDE.			
Chemistry notes, <i>N.C.</i>	R295		

	PAGE
NICKEL SULPHATE.— <i>Con.</i>	
Production by International Nickel Co. (1914-1916), <i>N.C.</i>	R467
Solubility, <i>N.C.</i>	A210
NICKEL SULPHIDES.	
<i>See also</i> Millerite.	
Cobalt s. area, xxxi (2).....	35
Described, <i>N.C.</i>	R298
NICKEL TANNATES.	
Experiments by Puran Singh, <i>N.C.</i>	R299
NICKEL TRIHYDROXIDE.	
How obtained; formula, <i>N.C.</i>	R295
NICKEL-TUNGSTEN.	
Analysis, <i>N.C.</i>	R346, 403
NICKEL COMMISSION. <i>See</i> Royal Ontario Nickel Commission.	
NICKEL COMPANY (Erdington).	
Acknowledgments to, <i>N.C.</i>	Rxliv
NICKEL COPPER CO.	
Historical notes, <i>N.C.</i>	R92
Processes used by, <i>N.C.</i>	R475
NICKEL CORPORATION, LTD.	
Historical notes, <i>N.C.</i>	R70
Shipments, ore and matte (1900-1915) <i>N.C.</i>	R245
NICKELINE. <i>See</i> Niccolite.	
NICKELITE. <i>See</i> Niccolite.	
NICKEL LAKE MINING CO.	
Capital and date of charter, xxvii (1).. objects and operations, xxix (1)...	71 67, 68
NICKELOUS HYDROXIDE.	
How formed; formula, <i>N.C.</i>	R295
NICKEL RANGE RAILWAY.	
Acquired by British America Nickel Corp'n., <i>N.C.</i>	A120
NICKEL SYNDICATE.	
<i>See</i> Steel Manufacturers' Nickel Syndi- cate.	
NICKELTON SMELTER, Nickelton.	
Description, xxviii (1) 108; xxix (1).. Officers, xxix (1)..... Operating (1923) xxxiii (7)..... Photos, xxix (1)..... Put in blast, xxx (1)..... Shut down, xxxi (10) 17, 24; xxxiv (1)..... Smelting practice, xxx (1).....	17 61 23 71 16 1 66
NICKLES.	
Classification by, of Cincinnati group, xxxii (7)..... Quoted <i>Throughout</i> xxx (7).	91
NICKSICKS, S., killed, xxxiii (7).....	4
NICOL TP., Tim.	
<i>See also</i> Gowganda s. area. Wilson lake.	
Forest fires, xxx (3) 3, 13; xxxv (3).. Rocks, Cobalt series, xxx (3) 9, 10; xxxv (3)..... diabase, xxx (3) 13; xxxv (3)..... plan, xxx (3) 18; xxx (3)..... Keewatin, xxx (3) 6; xxxv (3)..... syenite, xxx (3) 8; xxxv (3)..... <i>See also</i> map 30b <i>With</i> xxx (3).	3 11-13 15 21 7 9
Silver mg. and prospecting: <i>See also</i> following mines: Big Four. Canadian Gowganda. Castle. Chapelle.	

	PAGE
NICOL TP., Tim.— <i>Con.</i>	
Silver mg.— <i>Con.</i> <i>See also</i> following mines:	
Coleroy.	
Collins.	
Hart.	
Huronian belt.	
Hylands-Johnston-Gardiner.	
Johnston.	
Lafayette.	
Miller Lake O'Brien.	
Morrison.	
Silver Bullion.	
Tonopah.	
Walsh.	
claims, maps showing, xxix (3) 78; xxx (3) 22; xxxv (3) 26 and <i>in pocket</i> .	
reports, xxx (3) 24-29, 32-35; xxxv (3).....	40-49
staked, xxvii (1).....	69
ore, high-grade, xxxv (3).....	22
NICOLAS, FRANK J.	
Refs. to Indexes prepared by. <i>See</i> General Index (1891-1916) p. v.	
NICOLET, BENJAMIN H.	
Experiments with nickel compounds, <i>N.C.</i>	R305
NICOLET RIVER, St. Lawrence river, Que.	
Fossils, xxx (7) 37; xxxi (9).....	3
NICOU, PAUL.	
Bibliographic refs., <i>I.O.</i>	240, 242, 265
NI-CU STEEL.	
Made at Welland, xxviii (1).....	28
NIDDERY ISLAND, St. Lawrence river.	
Cambrian rocks. <i>See</i> map 31c <i>With</i> xxx (6).	
NIECE AND SON, HOSEA.	
Gas licenses, xxxii (5) 38; xxxiii (5) 45; xxxiv (5) 39; xxxv (5).....	27
NIEGHORN, A.	
Acknowledgments to, <i>N.C.</i>	Rxlvi
Evidence <i>re</i> chemicals for refining nickel, <i>N.C.</i>	A65, 66
NIGGER GOLD CLAIM, Skead tp.	
map showing location, xxx (6).....	12
Mineralization, xxxii (2).....	22
Rocks; values, xxx (6).....	22
<i>See also</i> map 30d <i>With</i> xxx (6).	
NIGHT-HAWK.	
Seul l. to Severn r., Pat., xxxv (4)....	24
NIGHT HAWK LAKE, Frederickhouse river.	
<i>See also</i> South bay; Gold isld.	
Altitude, xxxiii (3).....	50
Description, xxxiii (3).....	27
Glaciation, xxviii (2).....	37
clays, xxix (2).....	35
photo, xxxiii (3).....	28
striae, xxxiii (2).....	4
Gold, xxxiii (2) 44; xxxiii (3).....	30-35
claims beneath, xxxii (6).....	60
discovery, xxx (2).....	4
<i>See also</i> Gold Island g. m.	
Night Nawk Peninsular g. m.	
Key map connecting with Matachewan g. area, xxxiii (3).....	36, 37
Length, xxxiii (3).....	31
Nickel, <i>N.C.</i>	A23
Origin, xxxiii (3).....	31
Pleistocene deposits, xxxiii (2).....	40
Report (and map) on area, xxxiii (3).....	27-36

	PAGE		PAGE
NIGHT HAWK LAKE.— <i>Con.</i>		NIPIGON LAKE, Th. B. d.— <i>Con.</i>	
Rocks, xxxiii (2) 25; xxxiii (3).....	28-30	Rocks in area.— <i>Con.</i>	
cut by quartz vein, photo, xxxiii (3)	35	trap sheets, origin, xxxiv (7).....	40
NIGHT HAWK PENINSULA, Night Hawk lake.		<i>See also</i> map 34g <i>With</i> xxxiv (6).	
Map, xxxiii (3).....	26, 27	Route (railway) from, to Longuelac, report by A. G. Burrows, xxvi.227-247	
NIGHT HAWK RIVER, Night Hawk lake.		Route maps N. and W. of, xxvii (1).189-191	
Barite. <i>See</i> Premier-Langmuir Mines, Ltd.		NIPIGON RIVER, L. Superior.	
Drainage area of W. branch, xxxv (6).	40	Waterpower, N.C.....	A69
NIGHT HAWK PENINSULAR GOLD MINE, Cody tp.		NIPIGON MINING AND LANDS CO.	
Accidents, xxxiii (7).....	4	Working Silver Islet m., xxx (1).....	80
Claims, plan showing <i>Facing</i> xxxiii (3).....	26	NIPIGON PROSPECTING CO.	
Depth, xxx (2).....	12	Three A. s. m. worked by, xxxii (6)...	22
Description, xxxiii (3).....	31-33	NIPISSING DIABASE.	
High-grade ore in green schist, xxx (2).....	34	<i>See also</i> Diabase.	
Location. <i>See</i> map xxxiii (3).....	36, 37	Anima-Nipissing L. area, xxxv (3).....	79-82, 93, 94
Map, xxxiii (3).....	26, 27	contact relationships, xxxv (3)....	95, 99
Operations (1921) xxxi (10).....	39	veins in, notes and photo, xxxv (3).....	100, 101
(1922) xxxii (6).....	60, 61	<i>See also</i> map 35c <i>With</i> xxxv (3).	
(1923) xxxiii (7).....	59-61	Auld and Cane tps., notes, xxx (3)...	47, 48
(1924) xxxiv (1).....	115, 116	Blanche R. area, xxxi (3).....	2-10
(1925) xxxv (1).....	120, 121	Cedar and Net lakes, map showing distribution <i>Facing</i> xxix (1).....	208
Plan of 425-ft. level, xxxiii (3).....	34	Cobalt silver area.	
Producing, xxxiii (3) 27; xxxiv (1) 10; xxxv (1).....	7, 12	age, xxxi (2).....	237
Rocks, xxxiii (3).....	28-31	Kerr l. <i>See</i> Kerr l.	
Surface plant, photos, xxxii (6) 60; xxxiii (3) 32; xxxiii (7).....	60	map. <i>See</i> map <i>Facing</i> xxxi (2)....	30
Waterpower, xxxiii (7).....	118	named by Miller, xxxi (2).....	321
NIGHT HAWK PENINSULAR MINES, LTD.		Peterson l. <i>See</i> map <i>Facing</i> xxxi (2).....	168
Capital and date of charter, xxxii (1)...	49	silver associated with, xxxi (2).....	8, 36, 122, 343
Directors, xxx (10) 39; xxxii (6) 60; xxxiii (7) 59; xxxiv (1) 115; xxxv (1).....	120	percentage, xxxi (2).....	7
<i>See also</i> Night Hawk Peninsular g. m. Porcupine-Night Hawk Mines, Ltd.		thickness, xxxi (2).....	34
Porcupine Peninsular Gold Mines, Ltd.		Timiskaming l. to Nipissing s. m., section, xxxi (2).....	174
NILE, THE, Egypt.		Gowganda silver area, notes, photos and section, xxx (3) 12-19; xxxv (3).....	12-19
Salt deposits, character, xxxiv (2)....	36	Matabitchuan area.	
NILSEN, A., killed, xxxi (10).....	4	minerals in, xxxiv (3).....	33, 34
NINE SILVER MINE. <i>See</i> W. J. Nine s. m.		notes and photomicrograph, xxiv (2).....	20, 21, 26
NIOBIUM. <i>See</i> Columbium.		silver deposits due to, xxxiv (3)....	35
NIPE BAY, Cuba. <i>See</i> Felton.		<i>See also</i> map 34b <i>With</i> xxxiv (3).	
NIPIGON BAY, L. Superior.		South Lorrain tp., xxxi (2).....	196-201
Zinc mg. <i>See</i> Zenith z. m.		Keeley m., analysis, xxxi (2).....	337
NIPIGON FOREST RESERVE.		section, vertical <i>Facing</i> xxxi (2)...	207
<i>See also</i> Tashota-Onaman g. area.		Sudbury nickel area, N.C.....	R121
Map. <i>See</i> map 34g <i>With</i> xxxiv (6).		NIPISSING DIST.	
Reports on areas W. and S.W. of, by Green and Swanson, xxxii (3)...	1-22	<i>See also</i> Matabitchuan area.	
NIPIGON LAKE, Th. B. d.		Net l.	
<i>See also</i> Humboldt bay		Timagami l.	
Pijitawabik bay.		Feldspar mg. <i>See</i> Calvin tp.	
Iron ranges E. of. <i>See</i> Onaman iron range; Sturgeon r., Th. B. d.		Loughrin tp.	
Photos, aeroplane, xxxiv (6).....	66-68	Iron ores, notes and analyses, I.O...213-215	
showing Haystack mt., xxvii (1)...	199	Mining lands leased and sold, revenue:	
Region N. of, worth prospecting, xxvii (1).....	196, 198	(1916) xxvi.....	60
Rocks in area:		(1917) xxvii (1).....	73
olivine diabase, xxvi.....	243	(1918) xxviii (1).....	86
petrography, xxvi.....	245	(1919) xxix (1).....	57
		(1920) xxx (1).....	51
		(1921) xxxi (1).....	46
		(1922) xxxii (1).....	47
		(1923) xxxiii (1).....	44
		(1924) xxxiv (1).....	51
		(1925) xxxv (1).....	55
		Molybdenum. <i>See</i> Airy tp.	

	PAGE		PAGE
NIPISSING DIST.— <i>Con.</i>		NIPISSING SILVER MINE, Coleman tp.— <i>Con.</i>	
Reports on parts of:		from, to Timiskaming l., xxxi (2)... 174	
Anima-Nipissing L. area, xxxv (3).		Sphaerocobaltite, xxxi (2)..... 36	
Matabitchuan area, xxxiv (3).		Stephanite, xxxi (2)..... 39, 40, 50	
Net l., nickel, xxix (1)..... 208-210, 213		Sulphur, xxxi (2)..... 310	
Sand and gravel, notes and occurrences,		elimination of, xxxi (2)..... 290, 291	
xxvii (2)..... 117, 118		Vein, crystallization, xxxi (2)..... 353	
NIPISSING GLACIAL STAGE.		Workings described, xxxi (2)..... 45-62	
Sault Ste. Marie area, xxxv (2)..... 44		plan of levels <i>With</i> xxxi (2).	
NIPISSING LAKE, Nip. and P.S. dists.		NIPISSING EXTENSION MINES, LTD.	
Gravel and sand, xxvii (2)..... 117		Capital and date of charter, xxix (1).. 54	
analysis, xxvii (2)..... 112		Farah s. m. worked by, xxix (1)..... 103	
Iron claims, exploratory work, <i>I.O.</i> ... 215		NIPISSING MINES Co.	
NIPISSING SILVER MINE, Coleman tp.		Capital, xxxi (2)..... 44	
<i>See also</i> Nipissing Mines Co.		and date of charter, xxvii (1)..... 71	
Nipissing Mining Co.		<i>See also below</i> Officers.	
Accidents, xxvii (1) 84; xxix (1) 64;		Dividends to end of 1916, xxx (1).... 22	
xxxi (10) 4; xxxiii (7)..... 4		<i>See also</i> Nipissing Mining Co.	
Cyanidation, xxxi (2) 242, 243, 249,		Officers (1916) xxvi..... 122	
..... 250, 272-285		(1917) xxvii (1)..... 124	
plant, xxix (1)..... 8		(1918) xxviii (1)..... 142	
Diabase sill, argentiferous, xxvii (3) 23, 24		(1919) xxix (1)..... 100	
section, xxxi (2)..... 174		(1920) xxx (1)..... 117	
Faults, xxxi (2)..... 5, 17, 346		(1921) xxxi (10)..... 52	
Greywacké, xxxi (2)..... 154		(1922) xxxii (6)..... 74	
Location, plan showing, xxxi (2)..... 17		(1923) xxxiii (7)..... 77-81	
<i>See also</i> map 31c-21 <i>With</i> xxxi (2).		(1924) xxxiv (1)..... 145	
Mercury, xxxi (2)..... 244, 309		(1925) xxxv (1)..... 161	
Mill plant.		Operations. <i>See</i> Nipissing s. m.	
filter, xxxi (2)..... 291		Profit tax, xxvi-62; xxvii (1) 74;	
flotation plant, xxvi-128; xxxi		xxviii (1) 87; xxix (1) 58; xxx	
(2)..... 297, 303		(1) 52; xxxii (1) 48; xxxiii (1) 45;	
flow-sheets, xxxi (2) 258, 274-285, 308		xxxiv (1) 52; xxxv (1)..... 58	
photo, xxxi (2) 42; xxxiii (7)..... 78		Refinery. <i>See</i> Nipissing Reduction Co.	
practice, xxxi (2)..... 255-294		NIPISSING MINING Co.	
Mining costs, xxxi (2)..... 44		<i>See also</i> Wet Desulphurizing process.	
operations. <i>See below</i> Reports, annual.		Acknowledgments to, <i>N.C.</i> <i>Rxlv</i>	
Ores, reserves, xxxi (2)..... 44, 45		Canadel g. m. optioned to, xxxiii (2).. 69	
shipment (1924) xxxiv (1)..... 179		Capital, xxxi (2)..... 21	
sold, value, xxxi (2)..... 348		<i>See also</i> Nipissing s. m., reports.	
treatment, xxxi (2) 305-310, 315;		Cobalt bought by, xxxiii (7)..... 86	
xxvii (3)..... 65-67		Cobalt-nickel residues shipped to Eng-	
Production (1904-1922) xxxi (2)..... 23		land, xxxvii (3)..... 30	
(1911) xxxi (2)..... 19		Dividends (1916) xxvi..... 16	
(1916) xxvi..... 13		(1917) xxvii (1)..... 14	
(1917) xxvii (1)..... 13		(1918) xxviii (1)..... 20	
(1918) xxviii (1)..... 16		(1919) xxix (1)..... 13	
(1919) xxix (1)..... 9, 10		(1920) xxx (1)..... 14	
(1920) xxx (1)..... 9, 10		(1921) xxxi (1)..... 14	
(1921) xxxi (1)..... 8, 9		(1922) xxxi (2)..... 21	
(1922) xxxii (1)..... 9		xxxii (1)..... 15	
(1923) xxxiii (1)..... 9		(1923) xxxiii (1)..... 13	
(1924) xxxiv (1)..... 14		(1924) xxxiv (1)..... 19	
(to 1924) xxxiv (1)..... 145		(1925) xxxv (1)..... 22	
(1925) xxxv (1)..... 17		Gold prospecting in:	
Reports (annual) on operations:		Katrine tp., xxix (3)..... 2-4, 18, 23, 27	
(1916) xxvi..... 122, 123		Lebel tp., xxxii (4)..... 67	
(1917) xxvii (1)..... 124, 125		Tisdale tp., xxx (2)..... 33	
(1918) xxviii (1)..... 142-145		Officers and operations. <i>See</i> Nipissing	
(1919) xxix (1)..... 100-103		s. m., reports.	
(1920) xxx (1)..... 118, 119		Oil leases, Texas, bought by, xxix (1). 103	
(1921) xxxi (10)..... 52-54		Options on McKechnie g. claims,	
(1922) xxxii (6)..... 74-76		xxxiv (6)..... 83	
(1923) xxxiii (7)..... 77-81		Ophir s. m., xxviii (1) 146; xxix (1) 103	
(1924) xxxiv (1)..... 146-148		Profit tax paid by. <i>See</i> Nipissing Mines	
(1925) xxxv (1)..... 162, 163		Co.	
Retort, tilting, diagram, xxxi (2)..... 309		Refinery. <i>See</i> Nipissing Reduction Co.	
Section, vertical, coloured <i>Facing</i> xxxi		Report made for, of Sutton L. area.	
(2)..... 12		<i>See</i> Hawley, J. E.	

	PAGE		PAGE
NIPISSING REDUCTION CO.		No. 2 NICKEL MINE, Copper Cliff.— <i>Con.</i>	
Flow-sheet <i>Facing</i> xxxi (2).....	274	Location. <i>See</i> map <i>N.C.</i>	R104
Operating on Nipissing s. m. ores,		Operations (1916) xxvi.....	78
xxix (1) 15; xxx (1) 11; xxxv (1) 23		Ore body, <i>N.C.</i>	R129, 152, 155
NISBET, E. V.		cross-section, <i>N.C.</i>	R153
of Coleroy Gowganda Mines, Ltd.,		Plans, <i>N.C.</i>	R154
xxxv (1).....	145	Production (to 1915); assays, <i>N.C.</i>	R496
NISBET, GEORGE B.		No. 3 NICKEL MINE (Canadian Copper Co.).	
of Welland Alloy Steel Corp'n., xxxii		<i>See</i> Frood ni. m.	
(6).....	92	No. 4 NICKEL-COPPER MINE, Snider tp.	
NISSIAMKIKAM* LAKE, N. of Blackwater		Historical notes, <i>N.C.</i>	R32
river, L. Nipigon.		Ore body described, <i>N.C.</i>	R191
Iron formation N. of, <i>I.O.</i>	186	Output (1887-1915) with assays, <i>N.C.</i> ..	R496
MISSOURI W. TP., Middlesex co.		No. 5 NICKEL-COPPER MINE, Snider tp. <i>See</i>	
Gravel and sand pits, xxvii (2).....	68	Lady Macdonald ni. m.	
<i>See also</i> Howay, Ernest V.		No. 6 NICKEL MINE, Snider tp.	
Lock, Thomas.		Location. <i>See</i> map <i>N.C.</i>	R104
Natural gas wells, xxxi (5).....	27	NOBEL, McDougall tp.	
elevation, xxxiv (5).....	27	Nitric acid plant, <i>N.C.</i>	A65
log, xxxiii (5).....	90	NOBLE, SAXTON W. A.	
Tile plants. <i>See</i> Deller, Wm. H.		of Mond Nickel Co., xxx (1) 77; xxxi	
Thorndale.		(10) 27; xxxii (6) 35; <i>N.C.</i>	R86
MISSOURI TILE YARD.		NOBLE TP., Sud.	
Tile making, Thorndale, xxxii (1)....	33	Area, xxxv (6).....	58
NITON (radium emanation).		Copper mg. <i>See</i> Errington, Jos.	
Atomic weight; symbol, <i>N.C.</i>	A206	<i>See also</i> Gogoma.	
NITRATE OF NICKEL. <i>See</i> Nickel nitrate.		NOBLE ELECTRIC STEEL CO.	
NITRATE OF POTASSIUM. <i>See</i> Potassium ni-		Smelting plant and practice, notes,	
trate.		<i>I.O.</i>	236, 241
NITRE CAKE.		NODULIZING IRON ORE.	
Canadian manufacturing sites, <i>N.C.</i> ..	A65, 66	Process, note on, <i>I.O.</i>	43
NITRIC ACID.		NONSUCH GOLD MINE, Skunk isld., L. of the	
Where produced in Canada, <i>N.C.</i>	A65	Woods.	
NITRIC OXIDE.		Producing, xxx (2).....	60
Formula; weight; specific gravity,		NONWATIN LAKE, Black Sturgeon area,	
<i>N.C.</i>	A212	Th. B. d.	
NITROGEN.		Iron formation E. of, <i>I.O.</i>	182
Atomic weight; symbol, <i>N.C.</i>	A206	NOONAN, WILLIAM D.	
Molecular weight; specific gravity,		Feldspar claim, Bathurst tp., xxx (1)	
<i>N.C.</i>	A212	130; xxxi (10).....	61
NITROSO-β-NAPHTHOL.		NORA GOLD CLAIM, W. of Beresford lake,	
Separation of cobalt from nickel by,		Man.	
xxvii (3).....	79	Rocks, xxxii (2).....	22
NIVEN, ALEXANDER.		NORAH LAKE, Asquith tp.	
Survey work by (1885) xxxiv (3).....	1, 2	Claims on; rocks. <i>See</i> map 29a <i>With</i>	
(1896) xxxv (6).....	39, 60	xxix (3).	
NIVEN'S 4TH BASE LINE, Th. B. dist.		NORA LAKE, E. of Windigokan lake.	
Report on geology along eastward con-		Iron formation near, <i>I.O.</i>	186
tinuation of, xxxiii (6).....	19-39	NORANDA GOLD MINE, Gauthier tp., Que.	
NIXON, H. C.		Pyrite; sand; syenite, xxxii (4).....	82
Letter by, <i>re</i> Natural Gas Inquiry,		NORANDA MINES, LTD.	
xxix (5).....	v, vi	Operating in Rouyn tp., Que., xxxiv	
NIXON LAKE, Onaman iron range.		(1).....	180
Iron formation, xxvi.....	26	Option on shares in Plara Mines, Ltd.,	
<i>See also</i> map 26a <i>With</i> xxvi.		xxxv (3).....	44
No. 1 NICKEL MINE, Snider tp.		NORBAY LORRAIN SILVER MINES, LTD.	
Location. <i>See</i> map <i>N.C.</i>	R104	Capital and date of charter, xxxv (1)..<	59
Ore body; plan, geological, <i>N.C.</i> ..	R192-195	NORBEC MINING CORPORATION.	
Production (to 1916); assays, <i>N.C.</i>	R496	Capital and date of charter, xxxv (1)..<	59
No. 2† NICKEL MINE, Copper Cliff.		NORDENSTRÖM, G.	
<i>See also</i> Canadian Copper Co.		Bibliographic ref., <i>I.O.</i>	256
Absorbed by Canadian Copper Co.,		NORDICA TP., Tim.	
<i>N.C.</i> A92; <i>N.C.</i>	R 61	<i>See also</i> Lemoine l.	
Closed down, xxvii (1).....	90	Sanborn l.	
Equipment; mg. methods, <i>N.C.</i>	R217	Watabeag l.	
Flow-sheet, <i>N.C.</i>	R431	Acreage, xxxi (7).....	6
		Forest fires, xxxi (7).....	5
		Map. <i>See</i> map 31d <i>With</i> xxxi (7).	
		sketch, xxxi (7).....	iv

*Not Nissiamkeekan.

†Or McArthur No. 2.

	PAGE		PAGE
NORDICA TP., Tim.— <i>Con.</i>		NORITE.— <i>Con.</i>	
Topography, xxxi (7).....	26, 27	Sudbury nickel reg.— <i>Con.</i>	
sand plains, xxxi (7).....	3, 18	variations, xxxiv (8).....	19
NORFOLK CO.		Worthington m., analysis, <i>N.C.</i>	R176
Brick works:		Windy L. area (Cascaden and Dowling	
See Buck, J. L.		tps.), xxviii (1).....	25
Erie Clay Products, Ltd.		descriptions, xxix (1).....	202-206
Mason, Charles.		NORITE-MICROPEGMATITE.	
Camillus shale, depth and thickness,		MacLennan tp., xxxiv (8).....	3, 24
xxxiv (2).....	44	Sudbury ni. reg., <i>N.C.</i> R108, 109, 112	
Limestone quarries:		113, 122, 163
See also McLean, M. L.		age relations, <i>N.C.</i>	R125
Woodhouse Crushed Stone		analyses, <i>N.C.</i>	R117
Co.		cross sections, various mines, <i>N.C.</i>	
operated by Townsend tp., xxxi (10)	84	R115, 116
Medina formation, boring in for gas,		McKim tp., distribution, <i>N.C.</i>	R181
xxxiii (5).....	38	relation to Nipissing diabase, <i>N.C.</i>	
Natural gas.		R115-121
See also Norfolk-Haldimand gas field.		Windy L. area, analysis, xxix (1)....	206
Selkirk gas field.		description, xxix (1).....	203
Simcoe gas field.		NORITE SCHIST.	
consumption (1921) xxxi (5).....	18	Kirkwood ni. m., <i>N.C.</i>	R202
(1922) xxxii (5).....	32	NORMAN, HORACE F.	
(1923) xxxiii (5).....	8	See Kingston Cement Products.	
(1924) xxxiv (5).....	6, 17	NORMAN TP., Sud.	
(1925) xxxv (5).....	7	Iron formation, character of, <i>I.O.</i>	207
helium in, xxxv (5).....	11, 12	Nickel deposits, <i>N.C.</i> A16; <i>N.C.</i>	R53, 207
production, xxxiv (5) 20; xxxv (5)....	1, 22	See also Whistle ni. m.	
productive rocks, xxxv (5).....	58, 59	NORMANBY TP., Grey co.	
wells, elevation, xxxiv (5).....	28, 29	Camillus shale, section, xxxiv (2)....	43
logs, xxx (5) 35-37; xxxi (5) 66, 67;		NORMANN.	
xxxii (5) 45, 47, 50, 74, 75;		Patentee of an oil catalyst, <i>N.C.</i>	R305
xxxiii (5) 90, 91; xxxiv (5)		NORRIE, J. P.	
56, 57; xxxv (5).....	39-41	of Davidson g. m., xxxiii (7) 63;	
new, xxx (5).....	32	xxxiv (1).....	67, 117
Population. See above Natural gas,		NORRIE-LOWENTHAL, W. G.	
consumption.		of Paymaster g. m., xxxiii (2) 80;	
Sand and gravel, notes and analysis,		xxxiii (7) 8, 64; xxxiv (1) 114;	
xxvii (2).....	70, 71	xxxv (1).....	122
NORFOLK-HALDIMAND GAS FIELD, Norfolk and		United Mineral Lands, Ltd., xxxiii	
Haldimand cos.		(7) 9, 65; xxxiv (1).....	118
See also Haldimand co.		NORRINGTON, R. W.	
Norfolk co.		of Allied g. m., xxviii (1).....	115
Production (to 1917) xxvii (1).....	52	NORRIS, L. G. L.	
(1918) xxviii (1).....	68	Notes on chromium in nickel steel,	
Rock pressure, xxxii (5).....	13-18	<i>N.C.</i>	R409
Sales (1924-26) xxxv (1).....	2	NORSWORTHY, H. R.	
NORITE.		of Ankerite g. m., xxxiii (7) 41; xxxv	
See also Norite-micropegmatite.		(1).....	85
Norway, <i>N.C.</i>	R265	NORSKE NITRAD A/S Eydehavn.	
South Africa, Insizwa range, xxviii (2)	30	Acknowledgments to, <i>N.C.</i>	Rxliii
platinum in, xxxv (1).....	26	NORTH, H. H.	
Sudbury nickel reg., xxxi (2) 30, 336;		Field work (1923) xxxiii (4) 12; xxxiv	
xxxiv (8) 2-5; <i>N.C.</i>	R134-208	(6).....	1
analyses, <i>N.C.</i>	R118, 176	Notes on Wachman g. claims, xxxiv	
Creighton m., section, <i>N.C.</i>	A143	(6).....	41, 42
contact metamorphism, xxxiv (8)....	21	NORTH ARM, Misema lake, Katrine tp.	
cut by granite, photo, <i>N.C.</i>	R123	Rocks, xxxii (4).....	87
differentiation, xxxiv (8).....	20, 41	NORTH BAY, Sturgeon lake, Th. B. d.	
field relations, xxxiv (8).....	5-16	See also Gullrock isld.	
Garson m., diagrams, <i>N.C.</i>	R157, 159	Granodiorite, xxxiii (6).....	23
genesis, xxxiv (8).....	3, 42	analysis, xxxiii (6).....	32
microscopic characters, xxxiv (8)		auriferous, xxxiii (6).....	28, 29
.....	6, 9, 12, 16	NORTH BRANCH, Onaman river. See	
photo, xxxiv (8).....	7	Onaman river.	
photomicrographs, <i>N.C.</i>	R98, 101	NORTH CHANNEL, L. Huron.	
relation of sulphides to, xxxiv (8)....	34	Rocks, xxxiv (4).....	50
Snider tp., photo, <i>N.C.</i>	R123	NORTH NARROWS, Sutton lake, Pat.	
"spotted" <i>N.C.</i>	R112, 146, 184	Calcite veins; trap sill, xxxiv (7)....	42, 44

	PAGE		PAGE
NORTH PENINSULA, Night Hawk lake. Plan showing rocks and claims, <i>Facing</i> xxxiii (3).....	26	NORTH COBALT, Bucke tp.— <i>Con.</i> Silver mg. <i>See</i> Green-Meehan s. m. North Cobalt s. m. Thompson s. m.	
NORTH SILVER VEIN, Crown Reserve silver mines. Production, xxxi (2).....	105, 106	NORTH COBALT SILVER MINE, Bucke tp. Diabase, xxxi (2).....	34
NORTH AMERICA. Ordovician, Upper, classification, xxix (6).....	47	Production, xxxi (2).....	27
NORTH AMERICA FELDSPAR, LTD. Capital and date of charter, xxx (1).. Operating at Gooderham, xxxi (1)....	48 21	Workings and plan, xxxi (2).....	180
NORTH AMERICA GOLD CORPORATION. Capital and date of license, xxxii (1).. NORTH AMERICAN CHEMICAL CO. Salt operations, Clinton and Goderich, xxvii (1) 66; xxviii (1).....	50 79	NORTH COLONIAL GOLD MINES, LTD. Capital and date of charter, xxxiii (1) ..	46
NORTH AMERICAN LEAD CO. Cobalt refinery, Fredericktown, Mo., xxvii (3).....	18	NORTH CROWN GOLD MINE, near Bigstone bay, L. of the Woods. Location. <i>See</i> map <i>Facing</i> xxx (2)....	42
Smelting operations, <i>N.C.</i>	R284	Producing, xxx (2).....	60
Hybinette process used, <i>N.C.</i> A85; <i>N.C.</i>	R87	NORTH CROWN GOLD MINE, Timmins. <i>See</i> Porcupine Crown g. m.	
NORTH AMERICAN SMELTING CO. Owners, Frontenac lead m., xxxv (1).. Sold to Kingston Smelting Co., xxviii (2).....	134 186	NORTHCROWN PORCUPINE MINES, LTD. <i>See also</i> British Porcupine Mines, Ltd. New Rhodesia Mines and In- vestment Co. Porcupine Crown g. m. Thompson-Krist g. m. Capital and date of charter, xxx (1).. properties, xxx (1).....	48 102, 111
NORTH AURUM EXPLORATION CO. Capital and date of charter, xxxiv (1) ..	56	Companies amalgamated with, xxxiii (2).....	69
NORTH BAY, Widdifield tp. Brick plants: <i>See</i> Henderson and Angus. Wallace and Sons, R. Prospectors' instruction classes. <i>See</i> Instruction classes for prospectors. Sand N. of, analysis, xxvii (2)..... origin, xxvii (2)..... Smelter for Cobalt ores, xxvii (3).....	43	NORTH DAVIDSON GOLD MINE, Tisdale tp. <i>See also</i> Beaumont g. m. Operations (1917) xxvii (1)..... (1918) xxviii (1).....	111 127
NORTH BROKEN HILL, LTD. Acknowledgments to, <i>N.C.</i>	Rxliv	NORTH DAVIDSON MINES, LTD. Capital and date of charter, xxvii (1).. NORTH DOME GOLD MINE, Tisdale tp. Depth, xxx (2)..... Fire, xxxiii (2)..... Location, xxxiii (2)..... Quartz in veinlets in conglomerate, xxx (2)..... Rocks, xxxiii (2)..... conglomerate, xxxiii (2)..... photo, xxxiii (2)..... <i>See also</i> map 33a <i>With</i> xxxiii (2). Temiskaming Mg. Co., interested in, xxvi.....	126
NORTHBROOK, Barrie tp. Gold near. <i>See</i> Ore Chimney g. m.		NORTHEAST ARM, Larder lake. Rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).	
NORTH BUXTON. <i>See</i> Buxton, North.		NORTHEAST ARM, Timagami lake. Iron ore N. of, notes and analyses, <i>I.O.</i> ..	213
NORTH CANADIAN GOLD MINES, LTD. <i>See also</i> B G 219 and 225 gold locs. Owners galena claim, Hearst and Mc- Elroy tps., xxx (6).....	10	NORTHEAST BAY, Abitibi lake. Chromium, xxviii (2).....	64
NORTH CAROLINA, U.S. Feldspar, production and price (1924) xxxiv (1).....	77	NORTHEAST BAY, Miller lake, Nicol tp. Diabase sill, section, <i>Facing</i> xxix (3).. NORTHEAST BAY, Rabbit lake, Nip. Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	78
Iron ore production (1919-21) <i>I.O.</i>	22	NORTHEAST BAY, Sturgeon lake, Th. B. d. Auriferous veins; rocks, xxxiii (6)...	24, 39
Nickeliferous ores, <i>N.C.</i>	R285	NORTHERN IRON RANGE, Goulais River iron ranges, Alg. Map, <i>With</i> xxxiv (4). Notes by Moore, xxxiv (4).....	32, 33
NORTHCLIFF SILVER MINE, Northwest arm, Gowganda lake. <i>See also</i> North Cliff Mines, Ltd. Description, xxx (3) 39, 40; xxxv (3).. Map showing location, xxx (3)..... Operations (1919) xxix (1)..... (1920) xxx (1)..... xxx (10)..... Veins, xxxv (3).....	53 22 108 124 57 53	NORTHERN NICKEL RANGE, Sud. Discoveries; development, <i>N.C.</i> Ore bodies described, <i>N.C.</i>	R51-53 R203-208
NORTH CLIFF MINES, LTD. Capital and date of charter, xxix (1).. officers, xxix (1).....	54 108	NORTHERN PYRITES MINE, Minnitaki lake. Name changed to Northpines py. m., xxix (1)..... Operations (1916) xxvi..... (1917) xxvii (1)..... (1918) xxviii (1).....	68 74 86 104
NORTH COBALT, Bucke tp. Fault, xxxi (2)..... Gravel and sand, xxvii (2)..... Reduction mill. <i>See</i> Northern Customs Concentrators, Ltd.	40 118		

	PAGE		PAGE
NORTHERN SILVER MINE (TC 315) Nicol tp.		NORTHERN LIGHT MINING Co.	
Maps showing location, xxx (3) 22 and		Gold mg., Eagle l., Ken., xxx (2).....	51
map 30b <i>With</i> xxx (3).		NORTHERN OILFIELDS, LTD.	
Morrison vein on, xxx (3).....	21	Capital and date of charter, xxix (1)...	54
NORTHERN AREA DEVELOPMENT Co.		NORTHERN ONTARIO.	
Capital and date of license, xxxii (1)...	50	<i>See also</i> Algoma dist.	
NORTHERN CANADA EXPLORATION AND		Cochrane dist.	
DEVELOPMENT CORP'N.		Nipissing dist.	
Capital and date of charter, xxxii (1)...	49	Patricia dist.	
NORTHERN CANADA POWER Co.		Sudbury dist.	
Castle-Trethewey m. supplied by,		Timiskaming dist.	
xxxv (3).....	38	Gypsum occurrences, xxxiv (2).....	8-12
Line extended to Gowganda, xxxv (1)	17	Metal mg. area, sketch map, xxxv (1)	1
Plants detailed, xxxv (1).....	9	Power and transportation, report by	
Porcupine g. area supplied by, xxxiii		A. A. Cole, xxxiv (1).....	174-180
(2).....	6	Power for mining, report by A. R.	
agreement with McIntyre m., xxxi		Webb, xxxiii (7).....	99-119
(1).....	4	shortage, xxx (1).....	1
notes by N. Timmins, xxxiv (1)....	97	NORTHERN ONTARIO RAILWAY. <i>See</i> Temis-	
Power development and plant, report		kaming and Northern Ont. r'y.	
by A. R. Webster (with photos),		NORTHERN ONTARIO GOLD MINES, LTD.	
xxxiii (7).....	111-115	Change of name, xxxii (1).....	51
Power for Paymaster m., xxxiv (1)...	114	NORTHERN ONTARIO LIGHT AND POWER Co.	
Quinze River plant commenced, xxxiii		Argonaut g. m. supplied by, xxxiv (1)	121
(1).....	6	Boston-Skead g. area supplied by, xxx	
completed, xxxiv (1).....	174	(6).....	11, 17
Transmission line, sketch plan, xxxiii		British Canadian Power Co. acquired	
(7).....	100	by, xxx (7).....	104, 105
Turbine capacity, xxxiii (7).....	101	Charlton plant bought by, xxix (4) 6;	
NORTHERN CUSTOMS CONCENTRATORS, LTD.		xxxi (3) 20; xxxii (4).....	7
<i>See also</i> Bailey Silver Mines, Ltd.		Kirkland L. gold area supplied by,	
Chambers-Ferland claims bought by,		xxvi-95; xxxii (4).....	4
xxix (1).....	91, 103	Operations (1923) xxxiii (1).....	6
Flotation process, xxvi-128; xxvii (1)		Power development and plant, report	
65; xxxi (2).....	297	by A. R. Webster (with photos),	
Flow sheets <i>Facing</i> xxxi (2).....	274, 276	xxxiii (7).....	101-111
Liquidated, xxx (1).....	119	Transmission lines, sketch map show-	
Operations (1916) xxvi.....	127	ing xxxiii (7).....	100
(1917) xxvii (1).....	30, 125	NORTHERN ONTARIO MG. AND DEVELOP-	
(1918) xxviii (1).....	17, 145	MENT Co.	
(1919) xxix (1).....	18, 103	Capital and date of charter, xxxii (1)...	49
(1920) xxx (1).....	11, 104	NORTHERN ONTARIO'S GREAT MINES DE-	
Silver Cliff m. leased by, xxix (1)	104	VELOPING Co.	
NORTHERN CUSTOMS MINES, LTD.		Capital and date of charter, xxix (1)...	54
Capital and date of charter, xxx (1)...	48	NORTHERN PIPE LINE Co.	
NORTHERN DEVELOPMENT BRANCH.		Contract with Leamington Gas Co.,	
Gravel and sand pit near Matheson,		xxviii (1).....	210
xxxiv (1).....	49	Distribution in cu. ft., xxviii (1).....	59
NORTHERN EXTENSION COBALT MINES, LTD.		daily sales, xxix (5).....	4
Capital and date of charter, xxx (1)		Licenses, xxx (5) 19; xxxi (5) 24;	
48; xxxv (1).....	164	xxxii (5).....	39
<i>See also</i> Aguanico s. m.		Owned partly by Union Nat. Gas. Co.,	
NORTHERN FELDSPAR MINES, LTD.		xxviii (1).....	211
Mg. in Dill tp., xxxv (1).....	83	Pipe lines, miles of, xxvii (1) 62; xxviii	
NORTHERN GAS AND GASOLINE Co.		(1).....	59
Capital and date of charter, xxviii (1)	84	NORTHERN PORCUPINE CROWN GOLD MINE.	
Development work, xxviii (1).....	66	<i>See</i> Porcupine Crown g. m.	
Gas distributors and prospectors, xxix		NORTHERN PYRITES Co.	
(5).....	17, 18	Iron pyrite mining, Vermilion lake,	
licenses, xxx (5) 17-20; xxxi (5)		xxvi.....	45
23-25; xxxii (5).....	39	Profit tax (1917) xxvii (1).....	74
production (1919) xxix (5).....	25	NORTHERN QUEEN GOLD CLAIM, near Wabi-	
rates, xxx (5).....	11	goon.	
wells, number of, xxix (5).....	21	Developments; values small, xxvi.....	186
NORTHERN GOLD BELT MINING Co.		NORTHERN RESOURCES, LTD.	
Capital and date of charter, xxxv (1)...	59	Capital and date of charter, xxxii (1)...	49
NORTHERN LEAD Co.		NORTHERN SAND AND GRAVEL Co.	
Owners, Frontenac l. m., xxxi (10)...	65	Dredging license, xxxii (1).....	41

	PAGE
NORTHERN SILVER LODE CORP'N.	
Capital and date of charter, xxxv (1)...	59
NORTHFIELD, Finch tp.	
Gravel pit, xxvii (2).....	93
Iron mines near, notes on ore, <i>I.O.</i> ...	196, 197
NORTH FREEDOM, Sauk co., Wis.	
Iron ore. <i>See</i> Baraboo i. range.	
NORTH GLENCOE, Mosa tp.	
Oil, price (1920) xxx (5).....	54
NORTHLAND, Hodgins tp., Alg.	
Iron ore near. <i>See</i> Goulais i. range;	
Mason-Wilcox i. m.	
Rocks, basement series.....	5-7
NORTHLAND GOLD CLAIM, Gauthier tp.	
Development work, xxxii (4) 81;	
xxxiii (7) 30; xxxiv (1) 123; xxxv	
(1).....	121
Employees, number of, xxxv (1).....	8
Location. <i>See</i> map xxxii (4).....	30, 31
Rocks, xxxii (4).....	65, 76
<i>See also</i> map 32e <i>With</i> xxxii (4).	
NORTHLAND PYRITE MINE, James tp.	
Description, xxxv (3).....	104
NORTHLAND GOLD MINES, LTD.	
Capital and date of charter, xxx (1)...	48
directors, xxxiii (7) 29, 30; xxxiv	
(1) 67, 123; xxxv (1).....	121
<i>See also</i> Northland g. claim.	
NORTH OMBABIKA PENINSULA. <i>See</i> Ombabika	
pen.	
NORTH PELHAM, Pelham tp. <i>See</i> Pelham	
Union.	
NORTHPINES.	
Pyrites mg. near:	
<i>See</i> Nichols Chemical Co.	
Northern py. m.	
Northpines py. m.	
Vermilion L. py. m.	
NORTHPINES* PYRITES MINE, near North-	
pines.	
Development (1919) xxix (1).....	68
(1920) xxx (1).....	64
(1921) xxxi (10).....	18
Idle (1922) xxxii (6).....	22
(1924) xxxiv (1).....	28
Schist, dip and strike, xxxv (4).....	15
NORTHRAND DEVELOPMENT CO.	
Capital and date of charter, xxxiii (1)	46
NORTH RIDGE, N. Gosfield tp.	
Gas rate, xxx (5).....	11
NORTH SHORE GAS CO.	
Gas license, xxx (5) 18; xxxi (5) 23;	
xxxii (5) 38; xxxiii (5) 45; xxxiv	
(5).....	39
wells producing, number of, xxvi-48;	
xxvii (1) 61; xxviii (1) 58;	
xxix (1) 18; xxix (5).....	21
NORTH SHORE GOLD MINES, LTD.	
Capital and date of charter, xxxiii (1)	46
NORTH SLATE ISLD., L. Superior. <i>See</i> Slate	
islds.	
NORTH STAR NICKEL MINE, Snider tp.	
Historical notes, <i>N.C.</i>	R47
Location. <i>See</i> map <i>N.C.</i>	R104
Ore body described, <i>N.C.</i>	R191
diagram, <i>N.C.</i>	R115
Output (to 1915) with assays, <i>N.C.</i>	R497
Reserves, <i>N.C.</i>	A159

*Formerly Northern.

	PAGE
NORTH THOMPSON GOLD MINE, Tisdale tp.	
<i>See also</i> Vipond g. m.	
Amalgamated with Vipond g. m.,	
xxxiii (2) 64; xxxiv (1).....	119
Mining methods, xxxiii (2).....	92, 93
NORTH THOMPSON GOLD MINES, LTD.	
Capital and date of charter, xxvi.....	59
Charter surrendered, xxx (1).....	50
NORTH THOMPSON ASSOCIATED GOLD	
MINES, LTD.	
<i>See</i> Porcupine V.N.T. Gold Mines, Ltd.	
Vipond Consol'd. Mines, Ltd.	
NORTH TORONTO, York tp.	
Sand pit. <i>See</i> Rayner, A. J.	
NORTH TRAIL GOLD MINES, LTD.	
Capital and date of charter, xxxi (1)...	48
NORTH TWIN ISLAND, Eagle lake, Ken.	
Iron ore claims staked near, <i>I.O.</i>	175
NORTHUMBERLAND CO.	
Brick. <i>See</i> Cobourg.	
Murray tp.	
Gravel and sand, xxvii (2).....	71-73
<i>See also</i> Seymour tp.	
Lime kilns. <i>See</i> Campbellford.	
<i>See also</i> Trent canal.	
NORTH VICTORIA LEAD MINES, LTD.	
Capital and date of charter, xxvi.....	58
Mining near Kinmount, xxvii (1)....	30
NORTHWEST ANGLE (L. of the Woods).	
Report on country from, to Winnipeg	
r., xxxii (2).....	1-47
NORTHWEST BAY, Rabbit lake.	
Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
NORTHWESTERN GAS CO.	
Gas wells producing (1916) xxvi.....	48
(1917) xxvii (1)...	61
NORTH-WESTERN CYANAMIDE CO.	
Acknowledgments to, <i>N.C.</i>	Rxliv
NORTHWICH COMPANY.	
Starting alkali works in Canada, <i>N.C.</i> ...	A27
NORTH WIND LAKE, east of L. Nipigon,	
Th. B. d.	
Molybdenite and sphalerite, xxxiv	
(6).....	67
Prospecting N. of, advisable; rocks	
<i>See</i> map 34g <i>With</i> xxxiv (6).	
NORTON, ALSEY.	
Brick and tile making, Bolton, xxvi-34;	
xxvii (1) 34; xxix (1) 26; xxx (1)	
33; xxxi (1) 32; xxxi (10).....	78
NORTON, S.	
Bibliographic ref., <i>I.O.</i>	269
NORTON, T. W.	
Brick making, Toronto, xxix (1).....	26
NORTON, WILLIAM HARMON.	
Classification by, of breccias, xxxiv (7)	19
NORTON COMPANY.	
Operating ferro-alloys at Chippawa,	
xxix (1).....	22
NORWALK GOLD MINE, Michipicoten river.	
<i>See</i> Manxman g. m.	
NORWAY.	
<i>See also</i> Scandinavia.	
Coal and coke prices, <i>N.C.</i> A86; <i>N.C.</i> ...	R478
Cobalt minerals, xxvii (3).....	2-5
smaltite, analysis, xxvii (3).....	62
Cobalt ores, description and produc-	
tion, xxvii (3).....	12, 13
Euxenite, xxvi.....	316

	PAGE		PAGE
NORWAY.— <i>Con.</i>		NOTTAWASAGA TP., Simcoe co.	
Iron ore, concentration, <i>I.O.</i>	265	Fossils, xxxi (9).....	15, 43
electric smelting, <i>I.O.</i>	141, 242-245	Gravel. <i>See</i> Collingwood.	
Metric horsepower, in kilowatts, <i>N.C.</i> ..	A217	Lime works. <i>See</i> Christie Henderson	
Nephelite syenite, notes and analysis,		and Co.	
xxxiii (6).....	36	Shoreline, xxvii (2).....	89
Nickel industry.		Notz, M. G.	
<i>See also</i> Kristianssands-Nikkel-raffine.		of Cobalt-Frontenac Mg. Co., xxvi-	
evidence before Royal Com., <i>N.C.</i>		136; xxvii (1).....	134
.....	A3, 6, 86-90	Nou Island, New Caledonia.	
German interest in, <i>N.C.</i>	A6, 127	Convict prison, photo, <i>N.C.</i>	R236
imports, <i>N.C.</i>	R505	NOUMÉA, New Caledonia.	
labour, costs, <i>N.C.</i>	A87	<i>See also</i> New Caledonia; Nickel.	
under pre-war conditions, <i>N.C.</i> ..	R456	Nickel shipments (1913) <i>N.C.</i>	R247
mines and smelters:		Smelter, capacity and photo, <i>N.C.</i>	R258
control of, <i>N.C.</i>	A5, 6	Population, character, <i>N.C.</i>	R241
details, <i>N.C.</i>	R455	NOUMÉAITE. <i>See</i> Garnierite.	
methods, <i>N.C.</i>	R265, 457, 487	NOUVELLE-ESPERANCE NICKEL MINE, New	
refining operations, <i>N.C.</i>	A86	Caledonia.	
statistics, <i>N.C.</i> ..	R100, 265, 499, 503, 505	Ore, analysis, xxvi.....	327
superseded by New Caledonia, <i>N.C.</i> ..	R100	NOVA SCOTIA SILVER MINE, Peterson lake.	
war's effect on, <i>N.C.</i>	A107, 127, 128	<i>See also</i> Dominion s. m.	
Nickel ores and metallic nickel.		Cyaniding, xxxi (2).....	277
analysis, <i>N.C.</i>	R456	first to, in the field, xxvii (3).....	66
compared with:		Location, plan showing xxxi (2).....	171
Canadian ores, <i>N.C.</i>	A87	<i>See also</i> map 31a-21 <i>With</i> xxxi (2).	
Ontario, <i>N.C.</i>	A123	Operations (1920) xxx (10).....	120
New Caledonia, <i>N.C.</i>	A90	Production (1906-11) xxxi (2).....	25
cost of working, <i>N.C.</i> A6, 7; <i>N.C.</i> ..	R456	Tailings, dispute <i>re</i> xxviii (1).....	19
deposits, <i>N.C.</i>	R264	Veins in diabase, xxvii (3).....	23
exports to Germany, <i>N.C.</i>	A5, 130	NOYES, W. A.	
U.S., <i>N.C.</i>	R455, 503	Bibliographic ref., <i>I.O.</i>	289
mineralization, <i>N.C.</i>	R456	NOYES FLUORSPAR MINE, near Madoc.	
production, capacity, <i>N.C.</i>	A127	Acquired by Mg. Corp'n. of Canada,	
treatment, <i>N.C.</i> A83-90; <i>N.C.</i> ..	R455-457	xxviii (1).....	141
Waterpower, paper by von Krogh,		Operations (1917) xxvii (1).....	136
<i>N.C.</i>	A204	(1918) xxviii (1).....	157
NORWAY, Dickinson co., Mich.		(1919) xxix (1).....	115
Iron ore. <i>See</i> Menominee i. range.		(1920) xxx (1).....	131
NORWICH, N. Norwich tp.		NOYES MINING Co.	
Brick and tile plants.		Capital and date of charter, xxxi (1).. <td>48</td>	48
<i>See</i> Deller and Sons, Geo.		N R 3412 and 3414 IRON LOCS., Leonard tp.	
Deller Bros.		Jasper and chert next agglomerate,	
Irvine Estate, Jas.		<i>I.O.</i>	212
Gypsum and anhydrite, section show-		NUBRIK PRODUCTS, LTD.	
ing attitude and distribution,		Capital and date of charter, xxix (1).. <td>54</td>	54
xxxiv (2).....	56	<i>Nuculites faba. See</i> <i>Colpomya faba.</i>	
NORWICH N. TP., Oxford co.		<i>Nuculites planulata. See</i> <i>Clidophorus planu-</i>	
Gravel and sand pit. <i>See</i> Hilliker,		<i>latus.</i>	
C. D.		<i>Nuculites poststriatus. See</i> <i>Lyrodesma</i>	
Natural gas well, elevation, xxxiv (5).	28	<i>poststriatum.</i>	
NOTCH, THE, mouth of Montreal river,		NUGGET SILVER MINE, Coleman tp.	
L. Timiskaming.		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
Animikean rocks. <i>See</i> map 34b <i>With</i>		(2).	
xxxiv (3).		NUGGETS, SILVER.	
NOTODDEN, Norway.		Cobalt s. area, xxxi (2).....	330
Electric smelting. <i>See</i> Tinfor iron		NUMBER 2 to 6 NICKEL-COPPER MINES.	
works.		<i>See</i> Nos. 2, 3, 4, 5 and 6 ni-cu. m's.	
NOTRE DAME DES ANGES, Portneuf co.,		NUREMBURG, Bavaria.	
Que.		Cobalt first used to colour glass, xxvii	
Concentrates from, treated at Welland,		(3).....	60
xxvi.....	157	NURNKEY INTERNAL COMBUSTION ENGINE.	
NOTTAWASAGA BAY, L. Huron.		Thermal efficiency, xxxiii (5).....	31
Analysis of sand, xxvii (2).....	92	NURSEY TP., Sud.	
NOTTAWASAGA RIVER, Georgian bay.		Area, xxxv (6).....	58
Algonquin Lake deposits, xxvii (2)...	89	Map. <i>See</i> map 35j <i>With</i> xxxv (6).	
gravel and sand, xxvii (2).....	91	Rocks, xxxv (6).....	61, 76
		Timber, xxxv (6).....	66

	PAGE		PAGE
<i>Nuttainia concentrica. See Cryptolithus tessellatus.</i>		OAKLEY, W. E., N.C.....	R335
Ny, New Caledonia.		OAKVILLE, Trafalgar tp.	
Nickel ore production (1913-14) N.C....	R247	Map of area from, to Collingwood, showing contact between Richmond and Lorraine shales, xxxii (5).	
NYGRIN, OSCAR.		OBA LAKE, Oba river, Kabinakagami river.	
of Weisman feldspar m., xxxii (6)....	27	Ballast pits near, xxvii (2).....	121
NYSTRÖM, E.		OBA RIVER, Kabinakagami river.	
On electric smelting in Sweden, I.O....	240	Iron-bearing limestone, xxix (2).....	16
O			
OAK.		OBABICONG LAKE. <i>See</i> Oboshkegan lake.	
Batchawana area, xxxv (2).....	58	OBALSKI, J.	
L. Huron, N. shore, N.C.....	R23	Bibliographic ref., xxvi.....	316
Sault Ste. Marie area, xxxv (2).....	4	On Larue concentration process, I.O....	259
OAK, BURR.		Mcisic (Que.) magnetic sand, I.O....	274
Manigotagan valley, xxxii (2).....	38	OBASHKONG LAKE, arm of Cassels lake.	
OAK, WHITE.		Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
Berens r., xxxv (4).....	23	OBERSCHLEMA, Saxony. <i>See</i> Sesia works.	
Seul l., north of, xxix (1).....	189	<i>Obolus filiosus See Schizocrania filosa.</i>	
OAK FALLS, Oak lake, English river, Pat.		OBOSHKEGAN* LAKE, W. of Onaman river.	
Waterpower, xxxiii (4).....	3	Glacial striae, xxvi.....	214
OAK LAKE, English r., Pat.		Quartz porphyry, xxxiv (6)....	69, 78, 80
Character; trees, xxxiii (4).....	5	Rocks, Keewatin. <i>See</i> maps 26a <i>With</i> xxvi and 34g <i>With</i> xxxiv (6).	
Porphyritic granite, xxxiii (4).....	8	O'BRIEN, J. AMBROSE.	
OAKES, GERTRUDE.		of Coniagas Reduction Co., xxix (1)	
Prospecting, Kirkland L. area, xxx (1)		141; xxx (1).....	158
164; xxxi (10).....	92	Deloro Chemical Co., xxxii (6) 91;	
OAKES, HARRY.		xxxiii (7).....	97
of Goodfish Gold Mines, Ltd., xxvi-96;		Deloro Smelting and Refining Co.,	
xxxii (6).....	42	xxxv (1).....	168
Lake Shore Mines, Ltd., xxvi-97;		O'Brien M. J., Ltd., xxvii (1)	
xxvii (1) 104; xxviii (1) 118;		125, 130; xxviii (1) 146; xxix (1)	
xxix (1) 79; xxx (1) 84; xxxi (10)		104; xxx (1) 120; xxxi (10).....	54
41; xxxii (4) 34; xxxii (6) 44;		O'Brien s. m., xxxii (6) 76; xxxiii	
xxxv (1).....	112	(7).....	81
Sylvanite Gold Mines, Ltd., xxvi-97;		O'BRIEN, KENNEDY. <i>See</i> Street and	
xxvii (1).....	104	O'Brien.	
OAKES, H. K.		O'BRIEN, M. J.	
Ore freighters, number and capacity,		<i>See also</i> O'Brien, M. J., Ltd.	
I.O.....	111	Molybdenite mg., Mount St. Patrick,	
OAKES, L.		xxvi.....	32
Gas well, Charlotteville tp., helium in,		<i>See also</i> O'Brien mo. m.	
xxxv (5).....	12	of Coniagas Reduction Co., xxix (1)..<	141
OAKES, LOUIS.		Deloro Chemical Co., xxxii (6) 91;	
of Lake Shore Mines, Ltd., xxxv (1)..<	112	xxxiii (7).....	97
OAKES, SAM.		Deloro Smelting and Refining Co.,	
Brick plant, Burlington, xxxi (1).....	35	xxvi-155; xxvii (1) 154; xxviii	
OAKES GOLD MINE, Kirkland lake.		(1) 175; xxx (1) 158; xxxi (10)	
<i>See</i> Lake Shore g. m.		68; xxxv (1).....	168
OAKLAND TP., Brant co.		Miller Lake O'Brien s. m., xxvi-131;	
<i>See also</i> Scotland, Ont.		xxvii (3).....	38
Anhydrite and gypsum, xxxiv (2)....	53, 54	Northern Customs Concentrators,	
section showing altitude and distri-		Ltd., xxvi-127; xxvii (1).....	125
bution, xxxiv (2).....	56	O'Brien s. m., Cobalt, xxvi-123;	
Camillus shale, thickness, xxxiv (2)..<	44	xxvii (1) 125; xxvii (3) 38; xxx	
Natural gas, helium in, xxxv (5).....	12	(1) 120; xxxii (6) 76; xxxiii (7)..<	81
well, log, xxxiv (5).....	43	Quartz mg. <i>See</i> O'Brien and Fowler.	
rock pressure, xxxiv (5) 21; xxxv		O'BRIEN, M. J., LTD.	
(5).....	22	Capital and license, xxviii (1).....	85
Oil, boring for, xxxiii (5).....	39	Carr g. claim optioned to, xxxiii (3)..<	21
Sand and gravel, xxxi (10).....	80	Culbert g. claim operated by, xxxiii	
<i>See also</i> Oakland Sand and Gravel		(7).....	61
Co.		Feldspar mg. <i>See</i> O'Brien and Fowler.	
OAKLAND SAND AND GRAVEL CO.		Gowganda Power Co. station owned by,	
Sand and gravel pits, Oakland tp., xxx		xxxiii (7).....	118
(1) 42; xxxi (1) 40; xxxii (1)....	40	Interested in Bonsall s. claims, xxviii	
		(1) 150; xxx (1).....	123

*Not Obabicong nor Obugamiga.

O'BRIEN, M. J., LTD.— <i>Con.</i>	PAGE	O'BRIEN SILVER MINE, Coleman tp.— <i>Con.</i>	PAGE
McCarthy-Webb g. claims optioned to, xxx (1).....	46	Silver production.— <i>Con.</i>	
Miller-Lake O'Brien s. m. owned by, xxvii (1) 130; xxviii (1) 152; xxix (1) 107; xxviii (1) 145; xxxiv (1) 157; xxxv (1).....	164	(1918) xxviii (1).....	16
O'Brien s. m., Cobalt, owned by. <i>See</i> O'Brien s. m., Coleman tp.		(1919) xxix (1).....	10
Profits tax paid by. <i>See</i> O'Brien s. m., Coleman tp.		(1921) xxxi (1).....	8, 9
Wakefield g. claim operated by, xxxiii (7).....	61	(1922) xxxii (1).....	9, 10
Wiltsey g. claim optioned to, xxxiii (3).....	21	(to 1922) xxxi (2)....	24, 121
		(1924) xxxiv (1).....	14
		(1925) xxxv (1).....	17
O'BRIEN AND FOWLER.		Sodium sulphite process; treatment of precipitate, xxxi (2).....	294
Feldspar mg., March and Loughborough tps., xxix (1) 38, 114; xxx (1) 23, 128, 130; xxxi (1) 21; xxxi (10).....	60	O'BRIEN SILVER MINE, Milner tp.	
Feldspar mg., Mattawan tp., xxxv (1)	83	Location. <i>See</i> map xxx (3).....	22
Quartz mg., March tp., xxx (1).....	28	Work on, by South Bay Mg. Co., xxx (3).....	40
O'BRIEN GOLD MINE, Deloro tp.		O'BRIENS-GREENFIELD, LTD.	
Keewatin rocks. <i>See</i> map 33 With xxxiii (2).		Molybdenite prospecting, Sheffield tp., xxvi.....	311
O'BRIEN MOLYBDENITE MINE, Brougham tp.		OBSIDIAN.	
Absorbed by International Molybdenum Co., xxvi.....	143	In lava flows, xxxiii (2).....	17
Operations (1916) xxvi.....	144	OBSIDIAN CLIFF, Yellowstone park, U.S.	
O'BRIEN SILVER MINE, Coleman tp.		Spherulites, xxx (6).....	41
Aluminium dust precipitation used by, xxvii (3).....	67	O-BUCK-O-WIN LAKE, Man.-Ont. boundary.	
Cyanidation, xxxi (2).....	242, 249, 277	Area, xxxii (2).....	36
Diabase sill, section, xxxi (2).....	174	Glaciation, xxxii (2).....	33, 34
Faults, xxxi (2).....	14	Meteorological data, xxxii (2).....	46, 47
Filter, xxxi (2).....	291	Rocks, xxxii (2).....	18, 19
Flow sheets, xxxi (2).....	274-279	Trees, xxxii (2).....	40
Geology and workings, xxxi (2)....	126-128	OBUGAMIGA LAKE. <i>See</i> Oboshkegan lake.	
plan of levels, <i>With</i> xxxi (2).		OBUKOWIN LAKE, Manitoba boundary.	
<i>See also below</i> Operations.		Algoman rocks. <i>See</i> map 35f <i>With</i> xxxv (4).	
Iron formation, xxxi (2).....	96	OBUSHKONG LAKE, Van Hise tp.	
Location, plan showing, xxxi (2).....	171	Cobalt series, conglomerate ridge, xxx (3) 10, 11; xxxv (3).....	12, 13
McDonald vein, xxxi (2).....	94	altitude, xxx (3) 2; xxxv (3).....	2
Milling and concentrating, xxxi (2).....	255, 257, 274-279	<i>See also</i> map 30b <i>With</i> xxx (3).	
Operations (1916) xxvi.....	123	Dam suggested, xxvii (1).....	237
(1917) xxvii (1).....	125	water level stabilized by, xxxiv (3).....	5
(1918) xxviii (1).....	145	Diabase, xxxiv (3).....	27
(1919) xxix (1).....	104	olivine, xxx (3) 19, 20; xxxv (3)....	19, 20
(1920) xxx (1).....	120	ridge, altitude, xxx (3) 2; xxxv (3)...	2
(1921) xxxi (10).....	54	Greenstone and serpentine near, xxx (3) 6; xxxv (3).....	8
(1922) xxxii (6)....	11, 76, 77	OCEANIA.	
(1923) xxxiii (7)....	10, 81, 82	<i>See also</i> New Caledonia.	
(1924) xxxiv (1).....	149	Nickel, ore and matte shipped to U.S. (1915) <i>N.C.</i>	R503
(1925) xxxv (1).....	164	Nickel, refined, from U.S. (1913, 1915), <i>N.C.</i>	R505
Ore shipments (1924) xxxiv (1).....	179	OCHSENIUS, C.	
Profit tax, xxvii (1) 74; xxx (1) 52; xxxi (1).....	47	"Bar" theory of salt accumulation, xxxiv (2).....	35
Royalties paid by, <i>N.C.</i> R525; xxvi-61; xxxi (2).....	22	O'CONNELL, CHARLES A.	
Section from, to L. Timiskaming, xxxi (2).....	174	of Patricia Synd., xxvii (1) 102; xxx (6).....	14
Silver from lower contact, xxxi (2)....	7, 10	Tough-Oakes gold m., xxvi-97; xxvii (1) 105; xxviii (1).....	93
in diabase, xxix (3).....	80	O'CONNELL, J. T.	
production (1911) xxxi (2).....	19	Gravel pit, Peterboro; size and analysis, xxvii (2).....	83
(1916) xxvi.....	13	O'CONNELL GOLD CLAIM, Powell and Cairo tps.	
(1917) xxvii (1).....	13	Rocks, xxvii (1).....	235
		map showing, xxvii (1).....	236
		O'CONNELL LAKE, Teck and Lebel tps.	
		Conglomerate N.E. of, character and photo, xxix (4) 11; xxxii (4)....	12
		Ferruginous carbonate N. of, xxix (4) 12; xxxii (4).....	12

	PAGE		PAGE
O'CONNOR, C., killed, xxvi.....	70	ODIN LAKES, Chukuni river, Pat.	
O'CONNOR, DAN.		Glacial striae, xxxv (4).....	5
Acknowledgments to, xxvi-157; xxxii		Rocks, xxxv (4).....	7
(6).	94	See also map 35f With xxxv (4).	
Chromite found by, Dundonald tp.,		Sand plain, xxxv (4).....	7
xxvii (1).....	207	<i>Odocoileus virginianus borealis</i> . See Deer,	
Gold claim, Cleaver tp., notes and		red.	
photo of outcrop and him, xxxiii		O'DONALD GOLD CLAIM, Pacaud tp.	
(3).....	38-40	Map showing location, xxx (6).....	12
Prospecting in McCart tp., xxvi-270;		Keewatin rocks. See map 30d With	
xxviii (2).....	64, 65	xxx (6).	
O'CONNOR, JOHN.		Vein, character; development work,	
of McKinley-Darragh-Savage Mines,		xxx (6).....	14
Ltd., xxxiv (1) 140; xxxv (1)....	152	O'DONNELL RAPIDS, Skootamatta river.	
Gold claims, Night Hawk l., notes and		Waterpower. See Ore Chimney g. m.	
photo, xxxiii (3).....	31, 35	O'DONNELL, Graham tp.	
Mining in Net L. area, xxix (1).....	214	Ore bridge, photo, xxix (1).....	72
Nickel claim, Denison tp., N.C.....	R44	Roast yards, description, xxvi.....	76
See also Gersdorffite ni. m.		O'DONOHUE, MICHAEL.	
Nickel claim, McCart tp., N.C.....	A24	Lime operator, Campbellford, xxxi	
O'CONNOR, J. J.		(1) 37; xxxii (1).....	37
On magnetic separation in Ont., I.O...	271	ODQUIST, GUSTAV.	
O'CONNOR, JOHN T.		On electric smelting in Norway, I.O. 242, 244	
Iron pyrite mining, Timagami, xxvi....	45	OELHEIM, CHARLES G.	
O'CONNOR, LAWRENCE.		of Grace Mg. Co., xxxi (10) 16; xxxiii	
Evidence re nickel industry, N.C.....	A18	(7) 19; xxxiv (1).....	77
taxation of mines, N.C.....	A163	<i>Oenonites ? carinatus</i> Hinde.	
O'CONNOR GOLD CLAIM, Cleaver tp. See		Toronto, described and fig., xxxi (9) .31, 45	
O'Connor, Dan.		<i>Oenonites cuneatus</i> Hinde.	
O'CONNOR GOLD CLAIM, Cody tp.		Toronto, described and fig., xxxi (9) .31, 44	
Location. See map xxxiii (3).....	26, 27	<i>Oenonites curvidens</i> Hinde.	
O'CONNOR* GOLD CLAIM, Macklem tp.		Toronto, described and fig., xxxi (9) .30, 44	
Location. See maps xxxiii (3) 26, 27, 36, 37		<i>Oenonites inaequalis</i> Hinde.	
O'CONNOR, LAWRENCE.		Toronto, described and fig., xxxi (9) .30, 44	
Evidence before Royal Comm. R re:		<i>Oenonites major</i> See <i>Eunicites major</i> .	
ni. deposits and mines, Sud., N.C..A18, 19		<i>Oenonites rostratus</i> Hinde.	
taxation of mines, N.C.....	A163	Toronto, described and fig. xxxi (9) .30, 31, 44	
O'CONOR ISLAND, Navy islands.		<i>Oenonites serratus</i> Hinde.	
Algoman rocks. See map 31c With xxxi		Toronto, described and fig., xxxi (9) .30, 44	
(6).		OESTERREICH, MAX.	
OCTOPUS LAKE, Man.-Ont. boundary.		Statistics by, re Helfenstein electric	
Altitude, xxxii (2).....	35	furnace, I.O.....	246
Rocks, xxxii (2).....	13, 14	OFFER, W. C.	
Waterpower, xxxii (2).....	24	Iron claim, Orlig tp., I.O.....	215
ODDUR LAKE, Churchill tp.		Molybdenite claim, South Porcupine,	
Rocks. See map 29a With xxix (3).		xxvi.....	32, 309
ODEL (Norwegian).		of Clifton Porcupine Mines, Ltd., xxix	
Explanation of legal term, N.C.....	A205	(1) 81; xxx (1) 90; xxxi (10) 92;	
ODELL, ALBERT and HENRY.		xxxii (6) 8, 48; xxxiii (7).....	7, 42
Brick and tile making, Ingersoll, xxxi		OFFICE SILVER VEIN, Kerr Lake silver mine.	
(1) 32; xxxiii (1).....	30	Unproductive, xxxi (2).....	91
ODELL AND SONS, WM.		OFFICE SILVER VEIN, Castle silver mine,	
Brick and tile making, Ingersoll.		Gowganda.	
(1916) xxvi.....	34	Work on, xxx (1).....	123
(1917) xxvii (1).....	34	O'FLAHERTY, T. F.	
(1918) xxviii (1).....	38	Reports by, as recorder, Kenora mg.	
(1919) xxix (1).....	26	div., xxx (1) 46; xxxi (1).....	44
(1920) xxx (1).....	33	OGAHALLA, Barlow tp.	
(1922) xxxii (1).....	34	Reconnaissance survey along the C.N.R.	
(1924) xxxiv (1).....	40	between, and Collins, report by	
(1925) xxxv (1).....	46	P. E. Hopkins (with route map),	
ODELVERG, E.		xxvii (1).....	187-199
On electric smelting, Sweden, I.O....	238	OGAMA (Indian).	
ODERNHEIMER, F.		Reported gold near Schreiber, xxx (4) 14	
Bibliographic ref., N.C.....	R532	location. See map xxx (4).....	7
ODESSA, Ernestown tp.		OGANI LAKE, Wenasaga river.	
Limestone quarry. See Reid, C. F.		Character of river above, xxix (1)....	184
		OGAWA?	
		Bibliographic ref., I.O.....	289

*Or Red Dog.

	PAGE		PAGE
OGDEN TP., Coch.		OHIO SHALE.	
Fuchsite, xxxv (6).....	10	Bryan, Ohio to Bucyrus, Ohio, xxxii	
Geology, report by J. E. Hawley,		(5).....	82
xxxv (6).....	1-36	OHIO FUEL SUPPLY Co.	
Gold:		Natural gas, leakage, xxxi (5).....	31
See also Hayden g. m.		OHIO STATE UNIVERSITY.	
McEnaney g. m.		Directions by, for economical use of	
alluvial, xxxv (6).....	17, 23	nat. gas, xxxi (5).....	5
exploratory work, xxxiii (2) 1; xxxv		OHL, EDWIN N.	
(6).....	28	of Rand Con. Mines, Ltd., xxx (1) 79;	
finds promising, xxxi (1).....	43	xxx (10).....	28
mining, xxxv (6).....	23-28	OHLY.	
Map. See map 35g With xxxv (6).		Bibliographic ref., N.C.....	R564
Rocks, xxxv (6).....	28	OHM, definition of, N.C.....	A217
greenstone-porphry contact, xxxv		OIL, ILLUMINATING.	
(6).....	13	Statistics (1919) xxix (1).....	45
rhyolite, xxxiii (2).....	22	(1920) xxx (5).....	56
OGEMA LEAD-ZINC MINE, Dorion tp.		(1921) xxxi (1).....	26
Gold and silver in, xxx (2).....	8	(1922) xxxii (1).....	27
OGILVIE, MORLEY.		xxxii (5).....	91
of Reddick g. m., xxviii (2) 76; xxxiii		(1923) xxxiii (1).....	24
(3).....	23	xxxiii (5).....	104
OGILVIE, SHIRLEY.		(1924) xxxiv (1).....	32
of La Rose Consolidated Mines Co.,		xxxiv (5).....	62
xxvi.....	117	(1925) xxxv (1).....	37
La Rose Mines, Ltd., xxvii (1) 121;		xxxv (5).....	47
xxviii (1) 138; xxix (1) 97; xxx		OIL, MINERAL. See Petroleum.	
(1) 112; xxxi (10).....	50	OIL SHALES.	
Peerless Gold Mines, Ltd., xxvi....	95	Abitibi and Mattagami rivers, xxix (2)	30
OGILVIE AND Co., W. D. See Christie Lake		OIL AND GAS PRODUCERS, LTD.	
i. m.		Capital and date of charter, xxix (1)...	54
OGILVIE AND McKINNON. See Dane Copper		OIL AND TURPENTINE Co.	
Co.		Capital and date of charter, xxxv (1)...	59
OGILVIE, D. W. AND Co.		OIL-CAN PORTAGE, Abitibi river.	
Interested in Christie Lake iron claims,		Distance to Moose Factory, xxxiv (7)...	51
I.O.....	232	OILDAG.	
OGILVIE GOLD CLAIM; Kawashkagama r.		Made at Niagara Falls, xxix (1).....	40
Vein; rocks, xxvi.....	216	OIL SPRINGS, Enniskillen tp.	
OGILVIE-ST. PAUL GOLD CLAIM, McNeil tp.		Concrete products. See Oil Springs	
Felsite dike, auriferous, xxxiii (3)....	39	Tile and Cement Co.	
Granophyre, xxxiii (3).....	37	Natural gas:	
Location. See map xxxiii (3).....	38, 39	consumption, xxxii (5) 19; xxxiv	
OGISTOH MINERAL CLAIM, near McDonald		(5) 4; xxxv (5).....	6
l. See Huronian Belt mineral claim.		forbidden for heating, xxx (5).....	3
OGISTOH MINING SYNDICATE.		rate, xxx (5).....	11
Capital and date of charter, xxvi....	59	statistics, xxxi (5) 17, 20; xxxii (5)...	31
OGLEBAY, NORTON AND Co.		Oil. See Oil Springs oil-field.	
Ore freighters, number and capacity,		Oil refinery, xxxiv (5).....	62
I.O.....	111	Salt, depth and thickness, xxxiv (2)...	49
O'GORMAN, D. R.		OIL SPRINGS OIL FIELD, Enniskillen tp.	
of Silverado Mg. Co., xxix (1).....	109	Acreage, xxxv (5).....	43
O'GORMAN, GEO. S.		Age, xxxv (5).....	59
of Silverado Mg. Co., xxix (1).....	109	Historical notes, xxxii (5).....	76
O'GORMAN SILVER MINE, Leith tp.		Location, xxxv (5).....	58, 59
Adinole, xxx (3) 11; xxxv (5).....	13	Price of oil in (1920) xxx (5).....	54
O'HALLORAN, MICHAEL.		Production (1918) xxviii (1).....	76
Feldspar claim, Bathurst tp., xxix (1)		(1920) xxx (5).....	51
115; xxx (1).....	128	(1921) xxxi (1).....	25
See also next ref.		xxx (5).....	72, 73
O'HALLORAN FELDSPAR MINE, near Perth.		(1922) xxxii (1).....	26
Bought by Feldspar Quarries, Ltd., xxx		(1923) xxxiii (1).....	23
(1).....	127	(1924) xxxiv (1).....	41
Idle, xxxi (10).....	59	xxxiv (5).....	59
Operations (1920) xxx (1).....	128	(1925) xxxv (1).....	36
OHIO, U.S.		(1918-25) xxxv (5).....	1
Gypsum, xxxiv (2).....	3	(1925, weekly) xxxv (5)...	57
Oil and gas in Trenton formation, xxxii		Productive rocks, xxxv (5).....	58, 59
(5).....	81	Recoverable by mining, xxxv (5).....	60
See also Bryan.			

	PAGE		PAGE
OIL SPRINGS OIL FIELD, Enniskillen tp.—		OKINIADA LAKE, Donovan tp.	
<i>Con.</i>		Cobalt series. <i>See</i> map 30b <i>With</i> xxx	
Wells, details, xxvi.....	53	(3).	
gas in, xxvii (1).....	63	OKLAHOMA, U.S.	
logs, xxxv (5).....	63	Taxation, mines, <i>N.C.</i>	R506
number of (1917) xxvii (1).....	65	OLANSKI, N., killed, xxix (1).....	64
plugged (1920) xxxiii (5).....	97	OLDCASTLE, S. Sandwich tp.	
water trouble, xxxiii (5).....	97	Natural gas rate, xxx (5).....	11
OIL SPRINGS OIL AND GAS Co.		OLD CHAP SILVER MINE, Cross lake, Coleman	
Development work (1919) xxviii (1)...	67	tp.	
Gas, helium in, xxxv (5).....	10	Development work, xxx (1).....	110
Gas licenses, xxx (5) 18, 20; xxxi (5)		OLDEN TP., Frontenac co.	
23, 25; xxxii (5) 38, 39; xxxiii		Molybdenite. <i>See</i> Mountain Grove.	
(5) 45, 46; xxxiv (5) 39, 40; xxxv		Tiles and blocks. <i>See</i> Cowdry, W.	
(5).....	26, 27	OLDHAM, W. J.	
rates, xxx (5).....	11	of Bloom Lake Silver Mines, Ltd.,	
wells, xxix (5).....	18	xxxiii (7).....	86
producing, number of:		OLD RANGE IRON ORES, L. Superior.	
(1916) xxvi.....	48	Analyses, <i>I.O.</i>	116
(1917) xxvii (1).....	61	Prices, 1900-1923, <i>I.O.</i>	118
(1918) xxviii (1).....	58	Values, how determined, <i>I.O.</i>	84
(1919) xxix (5).....	21	OLDS GYPSUM MINE, Seneca tp.	
OIL SPRINGS TILE AND CEMENT Co.		Mill burned, xxxiv (2).....	7
Operating, xxvi-38; xxvii (1) 40;		OLDSHOES* LAKE, Crooked-mouth river, Pat.	
xxviii (1) 43; xxix (1) 32; xxx		Algoman rocks. <i>See</i> map 35f <i>With</i>	
(1) 38; xxxi (1).....	35	xxxv (4).	
OISEAU* RIVER, Winnipeg r., Man.		OLENTANGY FORMATION (including Lower	
Altitude at boundary, xxxii (2).....	6	Soap).	
Boulder cone, photo, xxxii (2).....	27	Southern Ont.	
Clay, xxxii (2).....	37	correlation, xxxiv (5).....	42
Copper, xxxii (2).....	19, 20	depth and thickness:	
Course, xxxii (2).....	3, 5	Camden tp., xxxv (5).....	36, 37
Flora, xxxii (2).....	38-41	Dover W. tp., xxix (5) 27; xxxi	
Glaciation, xxxii (2).....	6	(5).....	44
Length, xxxii (2).....	34	Plympton tp., xxxv (5).....	38
Photo, xxxiii (2).....	34	Raleigh tp., xxxi (5).....	45, 46
Rocks, xxxiii (2).....	9, 12	Sarnia tp., xxxiv (5).....	55
Sand plain, xxxii (2).....	23	Warwick tp., xxxiii (5).....	88
Syncline, xxxii (2).....	9	OLEUM.	
Waterpower, xxxii (2).....	31-34	For explosives, <i>N.C.</i> A65; <i>N.C.</i>	R491
OISEAU* LAKE, Man.		Term explained, xxxv (1).....	26
Clay, xxxii (2).....	37	OLINDA, Gosfield S. tp.	
Copper. <i>See</i> Deacon-Devlin c. m.		Natural gas rate, xxx (5).....	11
Forest fires, xxxii (2).....	40	OLIPHANT GAS WELLS, Amabel tp.	
Meteorological data, xxxii (2).....	44	Elevation, xxxiv (5).....	23
Rocks, xxxii (2).....	9, 12, 28	OLIVE GOLD MINE, Little Turtle lake, Ken.	
OJAIPEC SILICA-FELDSPAR MINES.		Depth, xxx (2).....	47
Feldspar mining idle, Conger tp., xxvi.	43	Description and plan, xxxiv (6)....	28-30
OJIBWAY, W. Sandwich tp.		Location. <i>See</i> map <i>Facing</i> xxxiv (6)...	2
Blast furnace under construction, xxviii		Mineralization; vein, xxx (2).....	47
(1) 33; xxix (1) 21; xxxv (1)....	29	Workings, plan of, xxx (2).....	48
Gravel and sand pit, xxvii (2).....	36	OLIVER, D. G.	
<i>See also</i> Canadian Steel Corporation.		of McNeil gold m., xxxiii (7) 8, 40;	
OJIBWAY LAKE (Glacial).		xxxiv (1).....	132
Abitibi L. clays laid down by, xxvii		Mapes Johnston s. m., xxvi.....	130
(1).....	205	Prospecting in McNeil tp., xxxiii (3)...	39
Clay belt due to, xxxiii (2).....	1	OLIVER, DR. EDWARD B.	
Kowkash g. area, xxvi.....	212	Acknowledgments to, xxx (1) 162;	
Night Hawk l. probably a remnant,		xxx (10).....	90
xxxiii (3).....	27	OLIVER, JAMES.	
OKAWAW-KENDA GOLD MINES, LTD.		Mica claim, N. Elmsley tp., xxx (1)...	135
Capital and date of charter, xxix (1)...	54	OLIVER, SAMUEL.	
OKIKODOSIK† RIVER, Abitibi l.		<i>See</i> Oliver-Rogers Stone Co., xxx (1)...	148
Diabase and gabbro, xxvii (1).....	203	OLIVER TP., Th. B. d.	
cutting granite, xxviii (2).....	33	Iron ore. <i>See</i> Matawin i. range.	
olivine, xxviii (2).....	36		

*Not Bird.

†Not Okidosec.

*Formerly Moose.

	PAGE		PAGE
OLIVER-ROGERS STONE CO.		OLLMAN BROS.	
Limestone and trap operators, Owen Sound:		Brick making, Hamilton:	
(1916) xxvi.....	41	(1917) xxvii (1).....	34
(1917) xxvii (1).....	44	(1918) xxviii (1).....	38
(1918) xxviii (1).....	46	(1921) xxxi (1).....	32
(1919) xxix (1).....	37	(1922) xxxii (1).....	34
(1920) xxx (1).....	44, 148	(1923) xxxiii (1).....	30
(1921) xxxi (10).....	72	(1924) xxxiv (1).....	40
(1922) xxxii (1).....	43	(1925) xxxv (1).....	46
xxxii (6).....	14	Sand and gravel pits, Hamilton, xxvi-	
(1923) xxxiii (1).....	40	39; xxvii (1) 42; xxviii (1) 45;	
xxxiii (7).....	13	xxxi (1) 40; xxxii (1) 40; xxxiii	
(1924) xxxiv (1).....	46, 71	(1) 37; xxxiv (1).....	49
OLIVINE.		location, xxvii (2).....	100
Alexo nickel mine, crystals, notes by		size and output, xxvii (2).....	101
M. B. Baker, N.C.....	R232	OLMSTEAD LAKE, Renfrew co.	
OLIVINE DIABASE.		Sand deposit near, xxvii (2).....	87
See also Diabase.		OLRIG TP., Nip.	
Keweenawan formation.		Iron ore, occurrence, notes, I.O.....	215
Nipissing diabase.		OLSEN, R.	
Abitibi-Night Hawk L. area, xxxiii (3)	30	of Wabigoon-Contact Bay Mines, Ltd.,	
See also map 28b With xxviii (2).		xxxiii (7).....	9, 19
Alexo ni. m., xxvi.....	260, 262	Wachman g. m., xxxiv (1).....	68
Anima-Nipissing L. area. See map 35c		OLYMPIC GOLD MINE, Helldiver bay, L. of	
With xxxv (3).		the Woods.	
Batchawana area, notes and photo,		Location. See map Facing xxxiv (6)...	2
xxxv (2).....	74, 75	Open-cut, photo, xxxiv (6).....	9
See also margin of map 35b With		Plan, xxxiv (6).....	4, 5
xxxv (2).		Producing, xxx (2).....	52
Boston-Skead g. area. See map 30d		Rocks; veins; development, xxxiv (6)...	8
With xxx (6).		OMAHA, Douglas co., Neb.	
Bristol and Carscallen tps. See map		Electric power costs, N.C.....	A81
35g With xxxv (6).		Refinery, by-products from.	
Gowganda s. area, xxx (3) 18, 19;		See also American Smelting and Re-	
xxxi (2) 336; xxxv (3).....	20	fining Co.	
Kirkland-Larder area, xxxii (4).....	57, 65	OMBABIKA, N.E. of Ombabika bay, L.	
See also map 32e With xxxii (4).		Nipigon.	
Matabitchuan area, distribution and		R'y routes from, to Collins, notes and	
lithology, xxxiv (3).....	22	maps, xxvii (1).....	189-191
See also map 34b With xxxiv (3).		Rocks near, xxvi.....	209
Porcupine g. area. See map 33a With		OMBABIKA BAY, L. Nipigon.	
xxxiii (2).		Aeroplane view N. of, xxxiv (6).....	68
Deloro tp., quarrying, xxxiii (2)...	40	OMBABIKA PENINSULAS (N. and S.), L.	
Ogden tp., notes, xxxv (6).....	16	Nipigon.	
See also map 35g With xxxv (6).		Keweenawan diabase, xxvii (1).....	190
Sault Ste. Marie area, distribution and		OMBABIKA RIVER, L. Nipigon.	
description, xxxv (2).....	37, 38	Photo, xxvi.....	195
Schreiber-Duck L. area. See map 30a		Rocks. See maps 34g With xxxiv (6)	
With xxx (4).		and 26a With xxvi.	
Smoothrock l., notes, xxvii (1)...	194, 195	Source, xxvi.....	196
Sudbury nickel area, N.C.....	R109	Striae, glacial, xxvi.....	215
Crean Hill m., N.C.....	R134	Surveys, early, xxvi.....	191
Creighton m., N.C.....	R140, 150	Topographical notes, xxvi.....	195
Murray m., N.C.....	R181	OMEMEE, Emily tp.	
Victoria m., N.C.....	R172	Concrete products. See Stimson, R. H.	
West Shiningtree g. area. See map		OMMANNEY, G. G.	
29a With xxix (3).		At Iron Ore Conference, I.O.....	16
OLIVINE GABBRO.		ONAMAN GOLD AREA, Th. B. d. See Tashota-	
Insigwa, South Africa, N.C.....	R279	Onaman g. area.	
OLLIVERO.		ONAMAN IRON RANGE, Onaman River area,	
Gravel and sand pit, Bracebridge,		Th. B. d.	
xxvii (1).....	69	Claims and values, xxvi.....	222, 224
OLLMAN, F. R.		Geology mapped. See map of Kowkash	
Gravel and sand pit, Hamilton, xxxi		g. area With xxvi and map 34g	
(10).....	85	With xxxiv (6).	
		Ore, notes and analysis, I.O.....	183, 184
		origin, xxvi.....	205, 206

ONAMAN IRON RANGE, Onaman River area, PAGE

Th. B. d.—*Con.*

Prospects, different opinions, xxvii

(1).....189, 199

Rhyolite-porphyrries described, xxvi.. 204

ONAMAN* LAKE, Onaman river.

See also Onaman i. range.

Granite, xxxiv (6).....69, 77

See also map 34g With xxxiv (6).

Moose, xxxiv (6)..... 73

Muskeg and peat, xxxiv (6)..... 79

Travertine, notes by E. S. Moore,

xxvi.....214, 215

ONAMAN* river, Humboldt bay, L. Nipigon.

See also Tashota-Onaman g. area.

Fish, xxxiv (6)..... 73

Greywacké, xxxiv (6)..... 76

Travertine, xxvi..... 215

See also map xxxiv g With xxxiv (6).

Waterpower, xxxiv (6)..... 80

ONAPING, Dowling tp.

Pleistocene deposits, xxix (1)..... 207

Railway curve straightened and station

abandoned, xxix (1)..... 203

Rocks in area, xxxi (2)..... 342

nickel intrusive, analysis, N.C.....R117

norite, xxix (1)..... 204

ONAPING LAKES (Lower and Upper), Onap-

ing river.

Iron claims, exploratory work, I.O.... 205

ONAPING RIVER, Vermilion river, Sud.

Norite, xxix (1)..... 202

and micropegmatite, xxxiv (8)..... 24

ONAPING TUFFS.

Northern Ont., xxxi (2)..... 350

ONEIDA TP., Haldimand co.

Anhydrite, stratigraphical limits, xxxiv

(2)..... 53

Gravel and sand pits.

size and output, xxvii (2)..... 46

See also Doyle, Wm.

Oneida Lime Co.

Gypsum, notes, xxxiv (2).....46, 47

stratigraphical limits, xxxiv (2).... 53

See also Carson gy. m.

Lythmore.

Martindale gy. m.

Limestone quarry. See Hagersville.

Natural gas.

See also Dominion Natural Gas Co.

Douglas, W. R.

Home Natural Gas Co.

Midfield Gas Co.

Port Colborne-Welland Na-

tural Gas and Oil Co.

consumption (1921) xxxi (5)..... 19

(1922) xxxii (5)..... 33

(1923) xxxiii (5)..... 9

(1924) xxxiv (5)..... 7

(1925) xxxv (5)..... 8

helium in, xxxv (5)..... 13

production (1919) xxix (5).....24, 25

(1924) xxxiv (5)..... 21

(1925) xxxv (5)..... 23

rock pressure, xxxii (5) 15, 34;

xxxiii (5)..... 42

ONEIDA TP., Haldimand co.—*Con.*

Natural gas.—*Con.*

wells, drilled (1919) xxix (5).....24, 25

(1920) xxx (5)..... 31

(1921) xxxi (5)..... 27

elevation xxxiv (5)..... 31

logs, xxix (5) 30; xxx (5) 40-43;

xxxi (5) 51-54, 59; xxxii

(5) 56-59; xxxiv (5) 47; xxxv

(5)..... 33

producing, number of, xxxii (5)

34; xxxiii (5)..... 42

Population. See above Natural gas con-

sumption.

Sandstone quarry. See Oneida Lime

Co.

Silica sand. See Oneida Lime Co.

Stone (crushed) quarry. See Hagers-

ville Crushed Stone Co.

ONEIDA LIME Co.

Glass sand made by, xxvii (2)..... 16

analyses and notes, xxvii (2)....46, 47

Quarry near Nelles leased to Canada

Crushed Stone Co., xxvii (1).... 147

Sand pit, N. Cayuga, xxvi-39; xxvii

(1) 42; xxviii (1) 45; xxix (1)... 34

location, xxvii (2)..... 45

O'NEIL, A. R.

of Hattie Gold Mines, Ltd., xxxiii (7)

28; xxxiv (1)..... 85

O'NEIL, M., killed, xxxiii (7)..... 4

O'NEIL ISLAND, St. Lawrence river.

Algonian rocks. See map 31c With

xxxii (6).

O'NEILL, THOMAS. See O'Neill g. claims.

O'NEILL GOLD CLAIMS, Holloway tp.

Location. See map 34a With xxxiv

(6).

Rocks; notes, xxxiii (3).....48, 49

and photo, xxxiv (6)..... 91, 96

O'NEILL-POTTER GOLD CLAIMS, Coulson tp.

Graphite; pyrite; low gold assays,

xxviii (2)..... 62

ONEPINE* LAKE, N.W. of Cairns lake, Pat.

Glacial striae, xxxv (4)..... 5

Gneiss, dip and strike, xxxv (4)..... 15

See also map 35f With xxxv (4).

Granite, xxxv (4)..... 9

ONIONS. See Vegetables.

ONONDAGA, Onondaga tp.

Gas, helium in, xxxv (5)..... 12

rate, xxx (5)..... 11

ONONDAGA FORMATION (Devonian).

See also Corniferous formation.

Abitibi-Mattagami basin, xxix (2) 20-24, 29

Chesterfield, Mich., to Rondeau park,

section, xxxii (5)..... 84

Kentucky, U.S., oil in, xxxv (5)..... 54

Moose r., xxxiv (2)..... 11

Southern Ont.:

Ausable r., photo, xxxv (5)..... 62

correlation, xxxiv (5)..... 42

Mersea tp. to Rondeau park, section,

xxxiii (5)..... 100

oil and gas fields, xxxv (5).....58, 59

helium in gas, xxxv (5)..... 10

Petrolia field, section, xxxii (5)... 85

specific gravity of gas, xxxii (5)... 12

*Not Red Paint.

*Not Moose.

ONONDAGA FORMATION (Devonian).— <i>Con.</i> PAGE	
Southern Ont.— <i>Con.</i>	
thickness and depth in following tps.:	
Dover, xxix (5) 27; xxxi (5) 44, 45; xxxiii (5) 72; xxxiv (5).....	52, 53
section, xxxii (5).....	80
Dunwich, xxxiv (5).....	44
Middleton, xxxiv (5).....	56
Raleigh, xxxv (5).....	72
Romney, xxxiv (5).....	53
Tilbury E., xxxiv (5).....	54
Williams E., xxxiii (5).....	88
Woodhouse, xxxiv (5).....	57
ONONDAGA TP., Brant co.	
Gypsum, section showing distribution, xxxiv (2).....	56
stratigraphical limits, xxxiv (2)....	53
thickness, xxxiv (2).....	48
Natural gas.	
See also Aikins, W. J.	
Commonwealth Oil and Gas Co.	
Crystal Oil and Gas Co.	
Deagle, John.	
Douglas, W. A.	
Hagar, Ham.	
Onondaga Oil and Gas Co.	
Port Colborne-Welland Nat. Gas and Oil Co.	
Standard Nat. Gas Co.	
Telephone City Oil and Gas Co.	
Vansickle, A. W.	
consumption (1922) xxxii (5).....	32
(1923) xxxiii (5).....	8
(1924) xxxiv (5).....	6
(1925) xxxv (5).....	7
production (1918) xxviii (1).....	209
(1919) xxix (5).....	25
(1922) xxxii (5).....	34
(1923) xxxiii (5).....	43
(1924) xxxiv (5).....	21
(1925) xxxv (5).....	1, 23
rate, xxxv (5).....	7
rock pressure, xxxii (5).....	34
wells, logs, xxxiv (5) 43; xxxv (5) 28, 29	
producing, xxxi (5).....	27
Oil, price, xxx (5) 54; xxxii (5).....	77
production (1915) xxix (1).....	44
(1916) xxvi.....	52
(1917) xxvii (1).....	65
(1918) xxviii (1).....	76
(1919) xxix (1).....	44
(1920) xxx (5).....	51
(1921) xxxi (1).....	25
xxxii (5).....	72, 73
(1922) xxxii (1).....	26
xxxii (5).....	77
(1923) xxxiii (1).....	23
xxxiii (5).....	102
(1924) xxxiv (1).....	31
xxxiv (5).....	59
(1925) xxxv (1).....	36
xxxv (5).....	44
productive rocks, xxxv (5).....	58, 59
well, exploratory, xxvii (1) 63; xxxiii (5).....	38
Population. See above Natural gas, consumption.	

ONONDAGA OIL AND GAS CO.	
Gas wells producing, xxvi-48; xxvii (1).....	61
ONTARIO.	
Algonkian sediments (late), map showing, <i>Facing</i> xxxiv (7).....	48
Electric smelting, cost, paper by Stansfield, <i>I.O.</i>	141-150
Freight rates on ores, <i>I.O.</i>	110
Gold areas, sketch map, xxx (2).....	2
deposits, report by Hopkins, xxx (2). production (1920), percentage of Canadian, xxx (2).....	4
See also Gold.	
Gravel and sand, report by Hopkins, xxvii (2).	
Iron ores and industry, <i>I.O.</i>	155-234
See also Iron.	
Maps. See Maps, Ontario.	
Metal areas of northern, sketch map, xxxv (1).....	1
See also (principally):	
Cobalt s. area.	
Gowganda s. area.	
Kirkland L. g. area.	
Larder L. g. area.	
Porcupine g. area.	
Sudbury nickel reg.	
Mica. See Mica.	
Mineral industry. See Statistical review.	
Mines and mining. See (principally) Mines of Ontario.	
Mining revenue. See Mining revenue.	
Molybdenite, report by Parsons, xxvi.....	275-315
See also Molybdenite.	
Natural gas:	
Industry. See Natural gas.	
Number of homes using, xxviii (1)...	200
Nickel and nickel industry.	
See (principally) Royal Commission Report, N.C.	
Sudbury nickel reg.	
Oil. See Petroleum.	
Ores and ore deposits.	
age classification, xxxi (2).....	338
Pre-Cambrian, geology (with map) xxx (2).....	5-8
classification, xxxi (2).....	339
metal production, xxxi (2).....	344
Upper Ordovician, correlation, xxix (5).....	47
Waterpowers, costs, N.C.	A74, 75
eastern, N.C.	A69
See also Waterpower.	
ONTARIO CO.	
Building stone, crushed stone:	
See Longford Quarry Co.	
Theodore Crushed Stone Co.	
Gneiss quarry, operated by Highways Dept., xxxi (10).....	75
Gravel and sand, notes and analyses, xxvii (2).....	73-77
ONTARIO AND MINNESOTA POWER CO.	
Dredging license, xxxii (1).....	41
ONTARIO AND PEACE RIVER OIL AND GAS PRODUCING CO.	
Capital and date of charter, xxx (1)...	49

	PAGE		PAGE
ONTARIO ANTHRACITE MINES, LTD.		ONTARIO GYPSUM Co.— <i>Con.</i>	
Capital and date of charter, xxxii (1)...	50	Gypsum deposits.— <i>Con.</i>	
Directors, xxxii (6).....	26	stratigraphical limits, xxxiv (2)....	53
ONTARIO BARIUM Co.		Gypsum plant, photos, xxxii (6)....	86, 87
Capital and date of charter, xxix (1)...	54	Gypsum operations and production:	
Mining in Yarrow tp., xxix (3) 64;		(1917) xxvii (1).....	149
xxx (1).....	23	(1918) xxviii (1).....	52, 165
ONTARIO BRICK AND TILE PLANT.		(1919) xxix (1).....	119
Brick and tile making, Mimico:		(1920) xxx (1).....	122
(1920) xxx (1).....	33	(1921) xxxi (1).....	22, 23
(1921) xxxi (1).....	32	xxxii (10).....	13, 64
(1922) xxxii (1).....	34	(1922) xxxii (1).....	23
(1923) xxxiii (1).....	30	xxxii (6).....	85-88
(1924) xxxiv (1).....	40	(1923) xxxiii (1).....	21
ONTARIO BRICKLAYING Co.		xxxiii (7).....	92-94
Capital and date of charter, xxx (1)...	49	(1924) xxxiv (1).....	26, 161, 162
ONTARIO BUREAU OF MINES. <i>See</i> Bureau		(1925) xxxv (1).....	33
of Mines.		Insulex patents controlled by, xxxiv	
ONTARIO CEMENT Co.		(1).....	162
Capital and date of charter, xxx (1)...	49	Natural gas operators, xxviii (1)....	58
Succeeded Ontario Portland Cement		licenses, xxx (5) 18; xxxi (5)....	23
Co., xxx (1).....	35	wells, number of, producing:	
ONTARIO CEMENT, LTD.		(1917) xxvii (1).....	61
Capital and date of charter, xxix (1)...	54	(1918) xxviii (1).....	58
Charter surrendered, xxx (1).....	50	(1919) xxix (1).....	18
ONTARIO CRUSHED STONE Co.		xxxix (5).....	21
Limestone of quarries thinly bedded,		ONTARIO HYDRO-ELECTRIC COMMISSION <i>See</i>	
xxxii (5).....	88	Hydro-electric Power Commission.	
ONTARIO DENISON TILE Co.		ONTARIO IRON ORES, LTD.	
Brick and tile plant, Windsor, xxxiv		Capital and date of charter, xxxiv (1)...	56
(1) 40; xxxv (1).....	46	ONTARIO-KIRKLAND* GOLD MINE, Teck tp.	
ONTARIO DOLOMITE MANUFACTURING Co.		<i>See also</i> Kirkland Rand g. m.	
Operating at Baptiste l., xxxi (1) 20;		Depth, xxx (2).....	12
xxxii (10).....	58	Description and plan, xxix (4) 42;	
Sold to Crystalline Milling Co., xxxii		xxxii (4).....	48
(6).....	81	Development active, xxviii (1).....	10
ONTARIO EXPLORATION SYNDICATE, LTD.		Location, map showing, xxx (2).....	24
Capital and date of charter, xxix (1)...	54	Mill and cyaniding commenced (1922)	
Charter surrendered, xxix (1).....	56	xxxii (1).....	4
ONTARIO FELDSPAR, LTD.		Operations (1918) xxviii (1).....	120
<i>See also</i> Morrow f. m.		(1919) xxix (1).....	79
Capital and date of charter, xxix (1)...	54	(1920) xxx (1).....	86
Operating in S. Sherbrooke tp., xxix		(1921) xxxi (10).....	42
(1) 38; xxx (1).....	129	(1922) xxxii (6).....	44
Quartz mg., S. Sherbrooke tp., xxix		Ore in greywacké schist, xxx (2)....	26
(1).....	46	Photo, xxx (1).....	86
ONTARIO GRAPHITE Co.		Production (1921) xxxii (4).....	28
Graphite mg., Whitefish l., reasons for		(1922) xxxii (1) 5, 6; xxxiv	
failure, xxviii (1).....	162	(1) 11; xxxv (1)...	13
ONTARIO GRAVEL FREIGHTING Co.		ONTARIO-KIRKLAND GOLD MINES, LTD.	
Operating in St. Clair r., xxviii (1) 45;		Capital and date of charter, xxvii (1)...	71
xxix (1) 34; xxx (1).....	43	Merged with Montreal-Kirkland	
ONTARIO GYPSUM Co.		Mines, Ltd., xxxi (10).....	41
<i>See also</i> Alabastine Co.		ONTARIO-LORRAIN DEVELOPMENT SYNDI-	
Caledonia.		CATE.	
Canada Plaster Co.		Capital and date of charter, xxxii (1)...	50
Crown Gypsum Co.		ONTARIO MALLEABLE IRON Co.	
Insulex		Sand pit, Oshawa, xxvii (1) 42; xxviii	
L. thmore.		(1).....	45
Martindale Gypsum m.		ONTARIO MINERAL LANDS Co., xxxii (5)...	82
Acknowledgments to, xxxiv (2).....	35	ONTARIO MINING TAX ACT (1914). <i>See</i>	
Assets, xxvi.....	154	Mining Tax Act (1914).	
Capital and date of charter, xxvi.....	59	ONTARIO MOLYBDENUM Co.	
Formation of, xxvi-44, 154; xxvii (1)...	49	Capital and date of charter, xxvii (1)...	71
Gypsum deposits:		Mining at Tory Hill, xxvii (1) 29;	
Dumfries S. tp., deposit; extent and		xxviii (1).....	25
thickness, xxxiv (2).....	48	ONTARIO NATIONAL BRICK Co.	
Oneida and Seneca tps., xxviii (1)		Brick making, Cooksville, xxvi.....	34
52; xxxiv (2).....	46, 47		

*Formerly Hurd.

	PAGE		PAGE
ONTARIO NATIONAL DEVELOPMENT Co. <i>See</i> Porcupine Grande Gold Mines, Ltd.		ONTARIO SEWER PIPE Co. Name changed, XXIX (1).....	28
ONTARIO NICKEL COMMISSION. <i>See</i> Royal Ontario Nickel Commission.		Operating at Mimico, XXVI-35; XXVII (1) 35; XXVIII (1) 39; XXIX (1) 28; XXX (1).....	34
ONTARIO PAVING BRICK Co. Brick making, West Toronto:		ONTARIO SEWER PIPE AND CLAY PRODUCTS, LTD.	
(1916) XXVI.....	35	Capital and date of charter, XXIX (1)...	54
(1917) XXVII (1).....	34	Clay pit, Aldershot, XXXI (10) 79; XXXII (6) 18; XXXIII (7).....	17
(1918) XXVIII (1).....	38	Name created, XXIX (1).....	28
(1919) XXIX (1).....	26	Operating at Mimico, XXXI (1) 29; XXXII (1) 35; XXXIII (1) 28; XXXIV (1) 38; XXXV (1).....	44
(1920) XXX (1).....	33	ONTARIO SMELTERS AND REFINERS,* LTD.	
(1921) XXXI (1).....	32	Capital and date of charter, XXX (1)...	49
(1922) XXXII (1).....	34	Huronian Belt claim worked by, XXXIV (3).....	33
(1923) XXXIII (1).....	30	Metals Chemical, Ltd., absorbed by, XXIX (1).....	141
(1924) XXXIV (1).....	40	Operating, XXX (1) 13; XXXI (1) 11; XXXII (1) 13; XXXIII (1).....	14
ONTARIO PEAT PRODUCTS, LTD. Capital and date of charter, XXVIII (1)...	84	Operations at Welland: (1920) XXX (1).....	158
ONTARIO PEOPLE'S SALT AND SODA Co. Operating at Kincardine, XXVI-53; XXVII (1) 66; XXVIII (1) 79; XXIX (1) 47; XXX (1) 29; XXXI (1).....	28	(1921) XXXI (10).....	69
ONTARIO PETROLEUM Co. Capital and date of license, XXVII (1)...	72	Plants owned by, XXIX (1).....	15
ONTARIO PORTLAND CEMENT Co. Liquidation, XXX (1).....	35	ONTARIO SMELTING WORKS (Copper Cliff). Historical notes, <i>N.C.</i>	R64
Operating at Blue Lake, XXVII (1).....	39	ONTARIO SOLID SILVER SILVER MINE, Cane tp. <i>See</i> Solid Silver s. m.	
ONTARIO PORCUPINE GOLDFIELDS DEVELOPMENT Co. Claims sold to Goldale Mines, Ltd., XXXI (10).....	33	ONTARIO SOLID SILVER MINES, LTD. Owners, Shepp s. m., XXXI (3).....	14
ONTARIO POTTERIES Co. Operating on Kaolin from England, XXXIV (1).....	37, 38	<i>See also</i> Solid Silver s. m.	
Shut down, XXXV (1).....	44	ONTARIO STONE CORPORATION. Limestone operating, Uhthoff:	
ONTARIO POWER Co. Franchise conditions <i>re</i> price, <i>N.C.</i>	A80	(1916) XXVI.....	41
Horse-power limited, <i>N.C.</i>	A71	(1917) XXVII (1).....	44
Voltage used, <i>N.C.</i>	A76	(1918) XXVIII (1).....	46
ONTARIO PRODUCTION Co. Capital and date of charter, XXX (1)...	49	(1919) XXIX (1).....	37
ONTARIO QUEBEC GOLD MINES, LTD. Capital and date of charter, XXXIII (1)...	96	(1920) XXX (1).....	44
ONTARIO REFORMATORY INDUSTRIES. Accident at quarry, XXXI (10).....	4	(1921) XXXI (1).....	43
Limestone quarrying, Guelph tp., XXXI (10) 76; XXXII (6) 16; XXXII (1) 43; XXXIII (7).....	15	XXXI (10).....	75
ONTARIO ROCK Co. Limestone and trap operators, Belmont and Methuen tps.		(1922) XXXII (1).....	43
(1916) XXVI.....	41, 42	XXXII (6).....	15
(1917) XXVII (1).....	44	(1923) XXXIII (1).....	40
(1918) XXVIII (1).....	47, 165	XXXIII (7).....	14
(1919) XXIX (1).....	37, 133	(1924) XXXIV (1).....	46
(1920) XXX (1).....	44, 138	(1925) XXXV (1).....	54
(1921) XXXI (1).....	43	Plant described, XXIX (1) 132; XXX (1) 150	
XXXI (10).....	75	ONTARIO WESTERN MINING Co. Capital and date of license, XXVII (1)...	72
(1922) XXXII (6).....	15	ONTARIO WESTERN PETROLEUM, LTD. Capital and date of charter, XXX (1)...	40
(1923) XXXIII (1).....	40	Charter surrendered, XXXII (1).....	51
XXXIII (7).....	14	ONTINEN GOLD CLAIM, Lebel tp. Rocks. <i>See</i> map 32e <i>With</i> XXXII (4).	
(1924) XXXIV (1).....	45, 72	ONWATIN SLATE. Northern Ontario, XXXI (2).....	350
(1925) XXXV (1).....	53	OOLITE BEDS. Sutton l., Pat., XXXIV (7).....	22, 23
ONTARIO SAND COMPANY. Sand and gravel pits, Niagara Falls, XXVI-40; XXVII (1).....	42	OOTCHI RIVER, Wenasaga river. Meteorological data, XXIX (1).....	187
Size and output; analysis of sand, XXVII (2).....	98	Rocks, XXIX (1).....	168
		OPASATIKA LAKE, Opasatika river. Carbonate rocks, XXXIII (3).....	9
		Pontiac schist, XXXIII (3).....	5

*Formerly Standard Smelters and Refiners, Ltd.

	PAGE		PAGE
OPASATIKA RIVER, Missinaibi river.		ORD, JOHN A.	
Iron ore, analysis, <i>I.O.</i>	210	Cement plant near Guelph, xxvi-38;	
siderite, notes, xxix (2).....	16	xxvii (1) 40; xxviii (1) 43; xxix	
Pyrrhotite, non-nickeliferous, <i>N.C.</i>	A18	(1) 32; xxx (1) 38; xxxi (1).....	35
OPEN-CUT MINING. <i>See</i> Open-pit mg.		ORD LAKE, N. of Ladysmith tp., Ken.	
OPEN-HEARTH PROCESS.		Clay, stratified, xxix (1).....	161, 183
Description, <i>I.O.</i>	153	Gneiss and granite, xxix (1).....	161, 162
Steel from, metallurgical notes, <i>I.O.</i>	131, 132	Meteorological data, xxix (1).....	187
OPEN-PIT MINING.		Striae, glacial, xxix (1).....	182
Sudbury nickel region, notes, <i>N.C.</i>	R212	ORDMARK, ARTHUR.	
Iron ore, description, costs, <i>I.O.</i>	30-32	of Three A s. m., xxxii (6).....	23
OPEONGO, Dickens tp.		ORDNANCE.	
Mica. <i>See</i> Opeongo Mica Mines, Ltd.		Nickel in alloys for, percentage, <i>N.C.</i> ...	A125
OPEONGO MICA MINES, LTD.		ORDOVICIAN.	
Capital and date of charter, xxx (1)...	49	<i>See also</i> the following formations:	
Mica mg. near Opeongo, xxx (1).....	134	Beekmantown.	
Molybdenite mg., Opeongo, xxvii (1)...	29	Black River.	
OPHIR GOLD MINE, Bald Indian bay, L. of		Chazy.	
the Woods.		Dundas.	
Development; vein, xxx (2).....	58	Haileyburian.	
Geology; vein, xxxiv (6).....	19, 20	Lorraine.	
Location. <i>See</i> map <i>Facing</i> xxxiv (6)...	2	Queenston.	
Plan, xxxiv (6).....	16, 17	Trenton.	
Producing, xxx (2).....	52	Utica.	
Rocks, xxx (2).....	8, 11, 58	Blanche R. area. <i>See</i> map 31b <i>With</i>	
OPHIR GOLD MINE, Galbraith tp.		xxx (1) 3).	
<i>See</i> Havilah g. m.		Bryan, Ohio, to Bucyrus, Ohio, section,	
OPHIR SILVER MINE, Coleman tp.		xxxii (5).....	82
Levels, plan of, xxxi (3).....	187	Chesterville, Mich., to Rondeau pk.,	
Location. <i>See</i> map 31a-21 <i>With</i> xxxi		section, xxxii (5).....	84
(2).		Classification, xxix (6).....	47
Operations (1917) xxvii (1).....	125	New York state, xxxii (7).....	89-93
(1918) xxviii (1).....	146	Dearborn, Mich., to Pelee pt., section,	
Producing from dump, xxxi (1).....	9	xxxii (5).....	83
OPHIR COBALT MINES, LTD.		Findlay, Ohio to Arkona, section,	
Agreement with People's Silver Mines,		xxxii (5).....	80
Ltd., xxvi.....	124	Marysville, Mich. to Long pt., section,	
<i>See also</i> Ophir s. m.		xxxii (5).....	85
OPINICON LAKE, Bedford and S. Crosby tps.		Mattagami-Abitibi basin, xxix (2)...	20, 21
Iron ore, exploratory work, <i>I.O.</i>	229	Ontario, map showing distribution,	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		<i>N.C.</i> R103; xxx (2).....	6
OPISHINGQUAQUAYA LAKE, Kamiskotia river.		northeastern, xxxi (2).....	30, 350
Rocks, xxxii (3) 28, 30, 34; xxxiii (6)	13	southern, oil and gas areas, correla-	
<i>See also</i> map 32d <i>With</i> xxxii (3).		tion and divisions, xxxiv (5)...	42
Opisthoptera alternata.		ORE CHIMNEY GOLD MINE, Barrie tp.	
Streetsville, xxxvii (7).....	124	Electric plant, xxviii (1).....	11
Opisthoptera fissicosta Meek.		Employees, number of, xxxv (1).....	8
Credit r., horizon, xxxii (7) 59, 124, 132, 133		Manager and address, xxxii (6).....	9
level, xxxii (7).....	122	Operations (1916) xxvi.....	136
OPS TP., Victoria co.		(1917) xxvii (1).....	134
Brick and tile plants. <i>See</i> Lindsay.		(1919) xxix (1).....	116
Clay pits. <i>See</i> Curtin, Frank		(1921) xxx (10).....	13, 63
Wagstaff, Charles.		(1923) xxxiii (7).....	91
Gravel and sand pits. <i>See</i>		(1924) xxxiv (1).....	160
Lindsay.		(1925) xxxv (1).....	121
Robinson, A.		Rocks, xxx (2).....	15
Limestone quarry. <i>See</i> Corley, Ernest.		OREGON, U. S.	
ORANGE FREE STATE, S. Africa.		Cobalt ore, analysis, xxvii (3).....	18
Government interest in diamond mines,		Lava flows, xxviii (2).....	18
<i>N.C.</i>	R508	Nickeliferous ores, <i>N.C.</i>	R285
ORANGEVILLE, Garafraxa tp.		O'REILLY Co.	
Lime and limestone. <i>See</i> Contractors		Fluorspar mining, Madoc, xxvii (1)	
Supply Co.		48; xxviii (1).....	50
ORAWITZA, Hungary.		O'REILLY, T. E.	
Alloclasite, xxvii (3).....	5	Brick making, Ottawa:	
Orbiculoidea filosa. <i>See</i> Schizocrania filosa.		(1919) xxix (1).....	26
ORCANERA IRON MINE, Bilbao, Spain.		(1920) xxx (1).....	33
Owned by Krupp's, <i>N.C.</i>	A141	(1921) xxxi (1).....	32
		(1922) xxxii (1).....	34

	PAGE		PAGE
O'REILLY, T. E.— <i>Con.</i>		ORILLIA, Orillia tp.	
Brick making, Ottawa.— <i>Can.</i>		Brick plant. <i>See</i> Sarjeant Co.	
(1923) xxxiii (1).....	30	Ferro-molybdenum made at, xxvi-31;	
(1924) xxxiv (1).....	40	xxvii (1).....	29, 30
(1925) xxxv (1).....	46	Lime kilns. <i>See</i> Annis, Geo.	
OREMOVISK, J., killed.		Limestone quarry, xxxv (1).....	54
ORFORD REFINING PROCESS.		Sand and gravel near, xxvii (2).....	91
Adopted by Canadian Copper Co., N.C.	R65	Smelter and refinery.	
Compared with electrolytic process,		<i>See also</i> Canadian Refining and	
N.C.....	A89	Smelting Co.	
Costs, N.C.....	Rxxxv, 65	Cann and McKinney.	
Description, N.C.....	R464-469	photo, xxvi.....	284
Electrolytic methods for, xxviii (1)...	29	operations (1917) xxvii (1).....	141
Evolution of, N.C.....	A84	sold to International Molybdenum	
Flow-sheet, N.C.....	R465	Co., xxvi.....	143
Matte contents, N.C.....	Rxxxii	ORILLIA N. TP., Simcoe co.	
Precious metals extraction, N.C.		Granite quarry. <i>See</i> Washago.	
.....	R464, 467, 468	Limestone, xxxv (1).....	54
Salt cake used in, N.C.....	R491	<i>See also</i> Moore, Jas.	
Thompson and Monell patents, N.C....	R466	Ontario Stone Corp'n.	
ORFORD TP., Kent co.		Uhthoff.	
Brick and tile works. <i>See</i> Tolson, Mrs.		Shore line, Algonquin. <i>See</i> map xxvii	
Margaret.		(2).....	90
Gravel ridge, xxvii (2).....	57	ORILLIA S. TP., Simcoe co.	
Natural gas:		Algonquin deposits, xxvii (2).....	89
consumption (1921) xxxi (5).....	18	shore line, <i>See</i> map xxvii (2).....	90
(1922) xxxii (5).....	32	Sand and gravel, xxvii (2).....	91
(1923) xxxiii (5).....	8	ORILLIA CHEMICAL CO.	
(1924) xxxiv (5).....	6	Operating (1918), xxviii (1).....	160
(1925) xxxv (5).....	7	ORILLIA MOLYBDENUM CO.	
leakage, xxxiv (5).....	11	Absorbed by International Molyb-	
rate, xxx (5).....	12	denum Co., xxvi.....	143
wells, elevation, xxxiv (5).....	25	Jamieson claim worked by, xxvi.....	303
Population. <i>See above</i> Natural gas,		ORISKANY FORMATION (Devonian).	
consumption.		Camden tp., xxxv (5).....	36, 37
Recent deposits. <i>See</i> Moravianian-		Correlation, xxxiv (5).....	42
town.		Long pt. to Marysville, section, xxxii	
ORFORD TP., Sherbrooke co., Que.		(5).....	85
Orford Copper Co. named after, N.C....	R69	Nelles (near), for glass, notes and	
ORFORD COPPER AND SMELTING CO.		analyses, xxvii (2).....	46-48
Capital and date of charter, N.C.....	R19	Williams E. tp., xxxiii (5).....	88
ORFORD COPPER CO.		ORKNEY ISLANDS, Scotland.	
Employees at New Jersey and Copper		Lava flows, xxviii (2).....	18
Cliff (1915), number of, N.C.....	R468	ORMELCHOCK, J., killed, xxvi.....	70
Historical notes, N.C.....	R64-70	ORMISTEAD GAS WELL, Owen Sound.	
Merged in International Nickel Co.,		Elevation, xxxiv (5).....	23
N.C. R19; N.C.....	A92	ORMOND, ROBERT.	
Name, reason for, N.C.....	R69	Limestone quarry, Gloucester tp.,	
New Caledonia ore treated by, N.C.		xxxii (6) 13; xxxiii (7).....	12
.....	A132, 133	ORMROD, L. A.	
Nickel contract with U.S. Govt. (1891)		of Canadian Gold Mines Corp'n., xxxiv	
N.C.....	A83, 84	(1).....	117
Process for nickel extraction. <i>See</i> Or-		ORN, JOHN L.	
ford refining process.		<i>See</i> Tash-Orn Mines, Ltd.	
Refineries:		ORO TP., Simcoe co.	
Bayonne, N.J., closed, xxxi (10) 25;		Farm land, xxvii (2).....	89
xxxii (6).....	34	Shore line, Algonquin, xxvii (2).....	90
Capelton, Que., N.C.....	R38	ORONO, Clarke tp.	
Constable Hook, N.C.....	A132	Gas well, depth; salt water, xxxiii (5).	39
Methods. <i>See</i> Orford refining pro-		Sand formation, xxvii (2).....	34
cess.		ORONO LAKE, Bradburn river, Pat.	
ORIENT BAY, Nipigon lake.		Algoman rocks. <i>See</i> map 35f With	
Altitude, xxvi.....	245	xxxv (4).	
R'y route from, to Longuelac, report		Glacial striae, xxxii (2).....	57
by Burrows, xxvi.....	227-247	O'ROURKE, M. F., recorder, xxxv (1).....	56
ORIFICE METERS FOR GAS.		ORR, GUY H.	
Notes, xxxv (5).....	8	Gravel pit, Medonte tp., xxxi (10)....	85
and photo, xxxi (5).....	4	ORR, JOSEPH.	
O'RILEY GAS WELL, Seneca tp.		of Creighton ni. m., xxxiv (1).....	81
Elevation, xxxiv (5).....	32		

	PAGE		PAGE
ORR, DR. R. B.		ORSER-KRAFT FELDSPAR, LTD.	
On Indian occupation of Black R. area, Tim., xxx (6).....	29	Capital and date of charter, xxx (1)...	49
ORR GOLD MINE, Teck tp.		Directorate, xxx (1).....	129
Depth (1921), xxx (2).....	12	Feldspar mg., Bathurst tp., xxx (1) 129, 130; xxxi (10) 61; xxxii (6) 7, 82; xxxiii (7).....	6, 90
Deposits, type of, xxx (2).....	26	Feldspar mg., S. Sherbrooke tp., xxx (1) 23, 129; xxxi (1) 21; xxxi (10) 61; xxxii (1) 22; xxxiii (1) 20; xxxiii (6).....	90
Description; plan; development, xxix (4).....	29, 30	Quartz mg., xxxi (1) 27; xxxii (1) 28; xxxiii (1) 25; xxxiv (1).....	34
Location. <i>See diagram</i> xxx (2) 24.		ORSER MICA Co., S. H. <i>See</i> Sydney H. Ord Mica Co.	
Operations, xxx (1).....	86	ORTEN-BOVING, J.	
Rocks, feldspar porphyry, xxix (4) 13; xxxii (4).....	15	On electric smelting, Sweden, I.O.....	242
fracturing, xxix (4) 20; xxxii (4)...	20	<i>Orthidae</i> .	
lamprophyre, analysis, xxix (4) 14; xxxii (4).....	15	Toronto area, xxx (7).....	32, 33
quartz-diorite, xxix (4) 18; xxxii (4).....	18	<i>Orthis</i> (?) <i>erratica</i> . <i>See</i> <i>Zygospira</i> (?) <i>erratica</i> .	
ORR GOLD MINES, LTD.		ORTHITE. <i>See</i> Allanite.	
<i>See also</i> Orr g. m.		<i>Orthoceras</i> Breynius.	
Absorbed by Teck-Hughes Gold Mines, Ltd., xxxii (6).....	46	Credit r., horizon, xxxii (7).....	128, 132
Directors, xxx (1).....	86	Description by Hyatt, xxxi (9).....	16
ORR-WETTLAUER GOLD MINE, S. W. of Kirkland lake. <i>See</i> Orr g. m.		<i>Orthoceras bebryx</i> Hall.	
ORSER, CHARLES C.		Mattagami river, xxix (2).....	25
of O'Brien and Fowler, xxx (1) 130; xxxv (1).....	83	<i>Orthoceras clouei</i> . <i>See</i> <i>Actinoceras clouei</i> .	
ORSER, CREIGHTON.		<i>Orthoceras crebriseptum</i> . <i>See</i> <i>Actinoceras crebriseptum</i> .	
of Keays feldspar claim, xxx (1).....	130	<i>Orthoceras duseri</i> Hall and Whitfield.	
ORSER, MISS DENCIE M.		Toronto, horizon, xxxii (7).....	104
of Orser-Kraft Feldspar, Ltd., xxx (1) 129; xxxi (10).....	61	Weston, described and fig., xxxi (9).....	16-18, 43
ORSER, ELWOOD.		<i>Orthoceras fosteri</i> <i>See</i> <i>O. duseri</i> .	
of Orser-Kraft Feldspar, Ltd., xxx (1) 129; xxxi (10) 61; xxxiii (7).....	90	<i>Orthoceras lamellosum</i> Hall.	
ORSER, SHERMAN.		Credit r., xxxii (7).....	61, 128
of Long Lake feldspar m., xxxi (10) 11, 60		horizon, xxxii (7).....	119
O'Brien and Fowler, xxix (1) 114; xxx (1).....	128	Mimico, described and fig., xxxi (9) 18, 43	
Ontario Feldspar, Ltd., xxix (1) 113		Toronto area, xxxii (7).....	104, 113
ORSER, SIDNEY H.		<i>Orthoceras mohri</i> Miller.	
<i>See also</i> Orser and Wilson.		Dundas formation, xxxii (7).....	100
Orser-Kraft Feldspar Co.		Humber r. (?) horizon, xxxiii (7).....	104
Orser Mica Co.		<i>Orthoceras thoas</i> Hall.	
Sydney H. Orser Mg. Co.		Mattagami river, xxix (2).....	25
Feldspar mg. S. Sherbrooke tp., xxvii 140		ORTHOCLASE PORPHYRY.	
Mica mg., Bedford tp., xxix (1).....	123	Matachewan g. area, lithology and photo, xxvii (1).....	225-227
Faraday tp., xxxv (1) 35, 75, 136		<i>Orthodesma</i> Hall and Whitfield.	
N. Burgess tp., xxvii (1) 57; xxviii (1) 54; xxxiii (1) 22		Description by Ulrich, xxix (6).....	36
of Burns, Kirkham and Palmer feldspar mines, xxxi (10) 11; xxxii (6) 7; xxxiii (7).....	6	<i>Orthodesma approximatum</i> Foerste.	
Ontario Feldspars, Ltd., xxix (1) 113; xxx (1).....	129	Humber River reg., described and fig., xxix (6).....	37, 58
ORSER AND KRAFT.		horizon, xxxii (7).....	104
Feldspar mg., S. Sherbrooke tp., xxvii (1).....	140	<i>Orthodesma canaliculatum</i> Ulrich.	
Mica mg., Bedford tp., xxix (1).....	122	Compared with <i>O. approximatum</i> , xxix (6).....	37
<i>See also</i> Orser-Kraft Feldspar, Ltd.		Credit r., xxxii (7).....	59, 132
ORSER AND WILSON.		<i>Orthodesma nasutum</i> (Conrad).	
Feldspar mg., Loughboro' tp., xxx (1) 23; xxxi (1) 21; xxxii (1).....	22	Humbervale quarry, described and fig., xxix (6).....	38, 58
Mica mg., Monteagle tp., xxxiv (1) 165		horizon, xxxii (7).....	104
ORSER SIDING, near Mumford.		<i>Orthodesma</i> cf. <i>parvum</i> Ulrich.	
Graphite mill. <i>See</i> National Graphite Co.		Humber River reg., described and fig., xxix (6).....	39, 54
		horizon, xxxii (7).....	104
		<i>Orthodesma</i> cf. <i>rectum</i> Hall and Whitfield.	
		Humber River reg., described and fig., xxix (6).....	38, 58
		horizon, xxxii (7).....	104

	PAGE		PAGE
<i>Orthodesma subangulatum</i> Ulrich.		OSLER, BRITTON.	
Weston, described and fig., xxix (6) . . . 39, 54		of International Nickel Co., xxviii (1)	
horizon, xxxii (7) 104, 113		108; xxix (1) 67; xxxi (10) 24;	
<i>Orthodesma subovale</i> . See <i>Psiloconcha subo-</i>		xxxii (6) 33; xxxiv (1) 80; xxxv	
<i>valis</i> .		(1) 136; N.C. A93	
<i>Orthonomaea erratica</i> . See <i>Zygospira</i> (?)		OSLER Co., A. E.	
<i>erratica</i> .		Acknowledgments to, xxxv (6) 1, 23	
<i>Orthonota parallela</i> Billings. See <i>Cyma-</i>		OSMAK, JOHN, prosecuted, xxvii (1) 83;	
<i>tonota pholadis</i> .		xxviii (1) 103	
<i>Orthonota parallela</i> Hall. See <i>Cymatonota</i>		OSMIRIDIUM.	
<i>parallela</i> .		Recovered from blister copper in U.S.	
<i>Orthonota pholadis</i> . See <i>Cymatonota phola-</i>		(1914-15), N.C. R482	
<i>dis</i> .		OSMIUM.	
ORTON IRON MINE, Tudor tp.		Atomic weight; symbol, N.C. A206	
Titaniferous ore, xxvi 156		Price, xxix (1) 19	
analysis, I.O. 220		Specific gravity, xxxi (1) 16; xxxii (1)	
smelting notes, I.O. 276, 277		17; xxxiii (1) 16	
<i>Ortonella</i> cf. <i>hainesi</i> (Miller).		Sudbury ores:	
Credit r., horizon and notes, xxxii (7)		content lost in smelting, N.C. R481	
. 59, 132		statistics, xxxiv (1) 21, 22; xxxv (1) 27	
level, xxxii (7) 122, 123		OSMOND, F.	
OSANA, Menominee reg., Mich.		Nickel researches of, ref. to., N.C. R381, 399	
Iron ores, analysis, I.C. 98		OSNABRUCK TP., Stormont co.	
OSANN, B.		Gravel and sand, xxvii (2) 93	
Bibliographic ref., I.O. 282		OSNABURGH HOUSE, St. Joseph lake, Pat.	
OSBORNE, THOMAS, killed, xxx (1) 60		Minor refs., xxxiii (6) 40, 43	
OSBORNE, W. R.		Photo, xxxi (8) 37	
of Kirkland Rand g. m., xxxii (4) 48;		Vegetables and hardy grains, xxxi (8) 6	
xxxiv (1) 67, 126; xxxv (1) 112		Oso tp., Frontenac co.	
OSBORNE IRON CLAIM, McDonald tp.		Feldspar. See Stoness and Sons, J. M.	
Character of ore, I.O. 199		OSSIAN TP., Tim.	
OSBORNE TP., Nip.		Andesite, analysis, xxxii (4) 58	
Gravel and sand pit. See Wood, John T.		Gold mining, xxxii (4) 87, 88	
OSCAR DANIELS Co.		See also Ossian Mines, Ltd.	
Trap quarrying, St. Joseph island,		Map. See map 29e With xxix (3).	
xxvi 42, 91		Quartz veins, xxix (3) 25	
OSGOODE, Osgoode tp.		OSSIAN MINES, LTD.	
Concrete products. See Boyd, H.		Capital and date of charter, xxxii (1) . . 50	
OSGOODE TP., Russell co.		Gold mg., Ossian tp., xxxii (6) ; xxxiii	
Clay pit. See Farmer George Con-		(7) 30	
struction Co.		OSTERHOUT, PETER.	
Gravel and sand pit, xxxv (1) 49		Cement plant, Windsor, xxix (1) 33;	
See also Boyd Bros.		xxx (1) 38	
Limestone quarry, xxxi (1) 42; xxxi		OSTERMANN, H.	
(10) 71; xxxii (1) 42		Patent for demagnetizing nickel, N.C. R544	
OSHAWA, Whitby tp.		OSTROM GOLD CLAIM, Catharine tp.	
Gas, artificial, price, xxxiii (5) 36		Location. See map xxx (6) 12	
Gravel pit:		Rocks; values, xxx (6) 19	
owned by municipality, xxvi-40;		See also Ostrom-Catharine Develop-	
xxvii (2) 76		ment Co.	
location, xxvii (2) 75		OSTROM-CATHARINE DEVELOPMENT Co.	
See also Thomas, W. H.		Capital and date of charter, xxxii (1) . . 50	
Pottery plant. See Ontario Potteries		OSTROM GOLD MINES, LTD.	
Co.		Capital and date of charter, xxxv (1) . . 59	
Sand pit. See Ontario Malleable Iron		OSTROSSER GOLD MINE, Ogden tp.	
Co.		Rocks, xxxv (6) 10	
Sewer pipe. See Ontario Potteries Co.		OSTROWSKI, JAMES.	
OSHEA, L. T.		of Palatine Mg. and Dev. Co., xxxi	
Bibliographic ref., I.O. 302		(10) 17	
OSISKO LAKE, Rouyn tp., Témiscamingue		OSTWALD, H.	
co., Que.		Bibliographic refs., I.O. 261, 265	
Gold, xxxiv (1) 180		O'SULLIVAN, OWEN.	
OSISKO LAKE MINES, LTD.		Work by (1903), xxvi 191	
Capital and date of charter, xxxv (1) . . 59		O'SULLIVAN LAKE, Kowkash gold area.	
OSLAND SILVER MINE, Bucke tp.		Fish, xxvi 199	
Temiskaming Mg. Co. interested in,		Photo, xxvi 196	
xxvi 126		Rocks, xxvi 203, 207-210	
OSLAPOWICZ, S., killed, xxvi 70		See also map 26a With xxvi.	
		Shores, character, xxvi 197	

	PAGE		PAGE
OSWALD, D., killed, xxxiii (7).....	4	OTTAWA, Carleton co.— <i>Con.</i>	
OSWALD, HENRY A.		Limestone quarries, xxxi (10).....	71
of Calumet and Montana Cons'd. Mg.		<i>See also</i> Foster, R. R.	
Co., xxvi.....	111	Foster and Cram.	
Three Stars Silver Mines, Ltd., xxvii		Rideau Canal Supply Co.	
(1) 128; xxviii (1).....	149	Robillard and Son, H.	
OSWALD TP., Sud.		OTTAWA, Lasalle co., Ill.	
Rocks, xxxiii (6).....	2, 13	Glass sand, xxvii (2).....	13
OSWEGO FORMATION.		analysis, xxxi (6).....	19
New York state, correlation, xxix (1).....	47	OTTAWA, Franklin co., Kan.	
Position in Cincinnati group, xxxii (7).....	91	Natural gas, distribution, xxxii (5).....	26, 27
OSWEGO NATURAL GAS CO.		OTTAWA RIVER, St. Lawrence river, Ont.	
Daily production (1920), xxx (5).....	30	and Que.	
OSWEKA GOLD MINES, LTD.		Feldspar. <i>See</i> Moffatt isld.	
Capital and date of charter, xxxii (1).....	50	Gravel and sand, xxvii (2).....	87
OTISSE, SAM.		<i>See also</i> Rockcliffe.	
Gold prospecting, Powell tp., xxvii (1)		analyses and notes, xxvii (2).....	26
215, 235; xxix (3).....	57	Ottawa, xxvii (2).....	17
OTISSE GOLD MINE, E. of Schreiber.		Prescott co., xxvii (2).....	83
Description, xxx (4).....	16	Refinery, nickel. <i>See</i> Deschênes, Que.	
Discovery (1896), xxx (4).....	1	Waterpower, developed and potential,	
Graphite schist, xxx (4).....	5	N.C. A67-72, 79; N.C.....	Rxxxiv
Location. <i>See</i> map xxx (4).....	7	OTTAWA BRICK MFG. Co.	
Photo, xxx (4).....	16	Brick making, Ottawa:	
Pyrrhotite, xxx (4).....	23	(1916) xxvi.....	35
Veins, narrow and rich, xxx (2).....	39	(1917) xxvii (1).....	34
OTISSE GOLD MINE, Powell tp.		(1918) xxviii (1).....	38
<i>See also</i> Matachewan g. m.		(1919) xxix (1).....	26
Development work, xxix (1).....	88	(1920) xxx (1).....	33
and photo, xxviii (1).....	128	(1921) xxxi (1).....	32
Gold found, xxvii (1).....	70	(1922) xxxii (1).....	34
Name changed, xxix (3).....	57	(1923) xxxiii (1).....	30
Rocks, xxvii (1) 222, 227, 234; xxxiii		(1924) xxxiv (1).....	40
(3).....	29	(1925) xxxv (1).....	46
map showing, xxvii (1).....	236	OTTAWA GAS AND ELECTRIC COMPANIES.	
Waterpower for, xxvii (1).....	238	Gas, price of, xxxiii (5).....	37
OTISSE LAKE, Powell tp.		OTTAWA GOWGANDA SILVER MINE, near Lost	
Rocks, xxvii (1) 222; xxix (3).....	56	lake, Haultain tp.	
<i>See also</i> map 27a <i>With</i> xxvii (1).		Rocks; veins; mineralization, xxxv (3).....	38
OTISSE LAKE, W. of Ellis lake, Th. B. d.		OTTAWA IMPROVEMENT COMMISSION.	
Rocks. <i>See</i> map 30a <i>With</i> xxx (4).		Limestone quarry, xxxi (1) 43; xxxi	
OTISSE LAKE POWELL GOLD MINES, LTD.		(10) 31; xxxii (1) 43; xxxiii (1)	
Capital and date of charter, xxxiii (1).....	46	40; xxxiv (1).....	46
OTONABEE RIVER, Peterborough co.		OTTAWA SUBURBAN ROADS COMMISSION.	
Gravel pit. <i>See</i> Peterborough.		Limestone quarries, xxxi (10).....	71;
OTONABEE TP., Peterborough co.		xxxii (6) 13; xxxiii (7).....	12
Brick and tile. <i>See</i> Curtis Bros.		Operations; members, xxx (1).....	148
O'TOOLE, JOHN.		OTT BRICK AND TILE MFG. Co.	
of Federal Feldspar, Ltd., xxx (1) 129;		Brick and tile making, Kitchener:	
xxxii (10).....	59	(1916) xxvi.....	35
OTTAWA, Carleton co.		(1917) xxvii (1).....	34
<i>See also</i> Ottawa Improvement Comm'n.		(1918) xxviii (1).....	38
Ottawa Suburban Roads Com-		(1919) xxix (1).....	26
mission.		(1920) xxx (1).....	33
Royal Mint.		(1921) xxxi (1).....	32
Brick and tile plants:		xxxii (10).....	78
<i>See</i> Merkley's, Ltd.		(1922) xxxii (1).....	34
O'Reilly, T. E.		(1923) xxxiii (1).....	30
Ottawa Brick Mfg. Co.		(1924) xxxiv (1).....	40
Russell Shale Brick, Ltd.		(1925) xxxv (1).....	46
Silicate Brick Co.		OTTER.	
Gravel and sand:		Kowkash gold area, xxvi.....	199
<i>See also</i> Foster, R. R.		Manitoba-Ont. boundary, xxxii (2).....	58
Ottawa r.		St. Joseph l., area S. of, xxxiii (6).....	42
Tombling, W. J.		OTTER CREEK, Salmon creek, Rideau river.	
notes, analyses and map showing		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
locations, xxvii (2).....	26-28	OTTER LAKE, Calvert tp.	
		Sand and gravel. <i>See</i> map 28b <i>With</i>	
		xxviii (2).	

	PAGE		PAGE
OTTER LAKE, Elmsley S. tp.		OWEN SOUND, Sydenham tp.— <i>Con.</i>	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Lime kilns. <i>See</i> Chalmers and Campbell.	
OTTER LAKE, Foley tp., P. S. d.		Chalmers Lime Works.	
Ballast excavations, xxvii (2).....	116	Limestone and trap quarries, xxxi (10)	72
OTTER LAKE, Hillary and Keefer tps. <i>See</i>		operated by municipality, xxxi (1)	
Keefer l.		43; xxxi (10).....	72
OTTER LAKE, tp. 28, Alg.		<i>See also</i> Brown, E. A.	
Algoman rocks. <i>See</i> map 35j <i>With</i>		Keeling, Jas.	
xxxv (6).		Lapierre and Checkley.	
OTTER PORTAGE, Abitibi river.		McKay, Alex T.	
Altitude, xxix (2).....	32	McPherson and Hicks.	
Glacial sands and gravels, xxix (2)...	34, 41	Oliver Rogers Stone Co.	
Rocks, xxix (2).....	5, 20, 27	Perkins, Geo. A.	
OTTO IRON FURNACE, notes, <i>I.O.</i>	251	OWEN SOUND BRICK CO.	
OTTO TP., Tim.		Brick making, Owen Sound:	
<i>See also</i> Kirkland Lake gold area.		(1916) xxvi.....	35
Rocks, iron formation, xxxii (4) 59;		(1917) xxvii (1).....	34
<i>I.O.</i>	212	(1918) xxviii (1).....	38
syenite, xxx (6).....	7	(1919) xxix (1).....	26
and g. claims. <i>See</i> map 32e <i>With</i>		(1920) xxx (1).....	33
xxxii (4).		(1921) xxxi (1).....	32
OTTY ISLAND, Navy islands.		xxxii (10).....	78
Cambrian rocks. <i>See</i> map 31c <i>With</i>		(1922) xxxii (1).....	34
xxxi (6).		(1923) xxxiii (1).....	30
OTTY LAKE, N. Elmsley tp.		(1924) xxxiv (1).....	40
Mica mg. <i>See</i> Coombs mica m.		(1925) xxxv (1).....	46
Otus asio. <i>See</i> Owl, screech.		OWL, SCREECH.	
OUAZANGOU, New Caledonia.		Seul lake to Severn river, xxxv (4)....	24
Nickel ore, analysis, xxvi.....	327	OWL LAKE, Anderson tp.	
production (1913-14) <i>N.C.</i>	R246, 247	Lavas. <i>See</i> map 35a <i>With</i> xxxv (2).	
OUTLET BAY, Rabbit lake, Nip.		OWNERSHIP, PUBLIC, OF NICKEL MINES. <i>See</i>	
Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).		Public ownership.	
OUTLET BAY, Smoothrock lake, Th. B. d.		OXALINE LAKE, N.W. of Jellicoe.	
Rocks, xxvii (1).....	195	Rocks, diabase, xxvi.....	242
OUTWASH DEPOSITS.		greywacké, photomicrograph, xxvi..	233
Sault Ste. Marie area, xxxv (2).....	43	<i>See also</i> map 26b <i>With</i> xxvi.	
OUVRARD, L.		OXBOW LAKE, S. Lorrain tp.	
Bibliographic refs., <i>N.C.</i> R555; xxvii		Nipissing diabase, xxxi (2).....	202
(3).....	48-53	Silver claims around. <i>See</i> map 34b	
Quoted on price of ni. ores from New		<i>With</i> xxxiv (3).	
Caledonia and Chile, xxvii (3)...	15	mining. <i>See</i> H S 500 silver loc.	
OUVRY, Raleigh tp. <i>See</i> Buxton South.		prospecting advised, xxxi (2).....	195
O V NICKEL REFINING PROCESS.		OXFORD CO.	
Described; costs, <i>N.C.</i>	A1, 2, 4	Brick works. <i>See</i> Deller Bros.	
OVERMAN, F. R.		Sinden, L. H.	
Bibliographic ref., <i>N.C.</i>	R555	Camillus shale, xxxiv (2).....	42
OVERSEAS LORRAIN, LTD.		Gravel and sand, notes, operators and	
Capital and date of charter, xxxiv (1)	56	analysis, xxvii (2).....	77, 78
OVEY, ESMOND.		Limestone quarrying. <i>See</i>	
Acknowledgments to, <i>N.C.</i>	Rxlv	American Cyanamid Co.	
OWAISSA, Strathy tp.		Beachville White Lime Co.	
Algoman rocks. <i>See</i> map 34b <i>With</i>		Innerkip.	
xxxiv (3).		Standard White Lime Co.	
OWEN, HARRY. <i>See</i> Owen Acme gold		Natural gas consumption:	
claim.		(1921) xxxi (5).....	19
OWEN ACME GOLD CLAIM, Ogden tp.		(1922) xxxii (5).....	32
Fuchsite, xxxv (6).....	10, 26	(1923) xxxiii (5).....	8
Rocks; minerals; values, xxxv (6)...	8-10, 26	(1924) xxxiv (5).....	6
quartz-porphyry, xxxv (6).....	14	(1925) xxxv (5).....	7
<i>See also</i> map 35g <i>With</i> xxxv (6).		wells, elevation, xxxiv (5).....	28
OWEN SOUND, Sydenham tp.		OXFORD TP., Grenville co.	
Brick plant. <i>See</i> Owen Sound Brick		Limestone quarry. <i>See</i> Grenville	
Co.		Crushed Rock, Ltd.	
Concrete products. <i>See</i>		OXFORD E. TP., Oxford co.	
Showel Bros.		Brick plant. <i>See</i> Woodstock.	
Union Cement Co.		Concrete products. <i>See</i> Independent	
Gas well, elevation, xxxiv (5).....	23	Concrete Pipe Co.	
Gravel and sand, xxvii (2).....	17, 43		

	PAGE		PAGE
OXFORD E. TP., Oxford co.— <i>Con.</i>		P	
Gravel. <i>See</i> Keys, Silvester.		P 64 GOLD LOC., Jaffray tp.	
Limestone quarry. <i>See</i> Woodstock.		<i>See</i> Scramble g. m.	
Natural gas consumption; population,		P 181-183 IRON LOCS., Seine say, Rainy lake.	
xxxiv (5) 6; xxxv (5).....	7	Exploratory work, <i>I.O.</i>	174
OXFORD N. TP., Oxford co.		P 288 GOLD LOC., Manitou lake. <i>See</i> Caribou	
Brick and tile. <i>See</i> Ingersoll.		g. m.	
Gas, rate, xxx (5).....	11	P 347 GOLD LOC., L. of the Woods. <i>See</i> Gold	
Gas well, elevation, xxxiv (5).....	28	Creek g. m.	
Limestone. <i>See</i>		P 556-7 GOLD LOCS., Regina bay, L. of the	
American Cyanamid Co.		Woods. <i>See</i> Regina g. m.	
Beachville White Lime Co.		P 577-580 PYRITES LOC., Nickel lake. <i>See</i>	
OXFORD W. TP., Oxford co.		Nickel Lake Mg. Co.	
Gas consumption (1921) xxxi (5).....	18	P 649 GOLD LOC., Yellow Girl bay, L. of the	
(1922) xxxii (5).....	32	Woods. <i>See</i> Homestake g. m.	
(1923) xxxiii (5).....	8	P 732, 736-7 GOLD LOCS., near Mine Centre.	
(1924) xxxiv (5).....	6	<i>See</i> Foley g. m.	
(1925) xxxv (5).....	7	P 1154-5 GOLD LOCS., Carscallen tp.	
Lime. <i>See</i> Beachville White Lime Co.		Rocks; vein, xxxv (6).....	36
Population. <i>See above</i> Gas consump-		P 1233 GOLD LOC., Carscallen tp.	
tion.		Rocks; vein, xxxv (6).....	36
Sand and gravel pits, operated by		P 1243 GOLD LOC., Bristol tp. <i>See</i> Mc-	
municipality, xxxv (1).....	51	Donell g. claim.	
OXFORD-COBALT SILVER MINE, Gilies limit.		P 1264 GOLD LOC., Turnbull tp.	
Location. <i>See</i> map 31a-21 With xxxi		Breccia, gabbro and granite, photo,	
(2).		xxxiv (6).....	54
Non-producing, xxxv (1).....	23	P 1289-93 and 1296 IRON LOCS., Goulais	
Operations (1920) xxx (1).....	120	river. <i>See</i> Hillier iron claims.	
(1921) xxxi (10).....	54	P 1410 GOLD LOC., Bristol tp. <i>See</i> Mc-	
(1922) xxxii (6).....	11, 77	Donell g. claim.	
(1923) xxxiii (7).....	10, 82	P 2117 GOLD LOC., Carscallen tp.	
Workings, xxxi (2).....	183	Rocks, xxxv (6).....	15
OXFORD COBALT SILVER MINES, LTD.		P 2122 GOLD LOC., Carscallen tp.	
Capital and date of charter, xxix (1)..	54	Quartz porphyry, analysis, xxxv (6)..	14
OXFORD LIME PRODUCTS, LTD.		P 2123-6 GOLD LOCS., Carscallen tp. <i>See</i>	
Capital and date of charter, xxvii (1)..	71	Aberdeen Syndicate.	
OXFORD OIL AND GAS Co.		P 2773 GOLD LOC., Whitesides tp. <i>See</i>	
Natural gas operators, xxvi.....	48	Union Mg. Corp'n.	
OXIDE OF IRON.		P 3785 GOLD LOC., Ogden tp.	
Composition; crystallization; descrip-		Mineralization; rocks, xxviii (35)....	6
tion, <i>I.O.</i>	113	P 4493 GOLD LOC., Bristol tp.	
<i>See also</i> Hematite, Magnetite, etc.		Rocks, xxxv (6).....	
OXIDE OF NICKEL. <i>See</i> Nickel oxide.		plan and section, xxxv (6).....	20
OXYGEN.		P 5489 GOLD LOC., Turnbull tp. <i>See</i> Ameri-	
Atomic weight; symbol, <i>N.C.</i>	A206	can Porcupine Mg. Co.	
Effect on copper-nickel alloys, <i>N.C.</i>	R327	P 6009-10 GOLD LOCS., Robb tp. <i>See</i> Jamie-	
Molecular weight; specific gravity, <i>N.C.</i>	A212	son g. claims.	
OZARK QUARRY, near Trout Lake, Mich.		P 6501-2 GOLD LOCS., Robb tp. <i>See</i> Jamie-	
Dolomite for reverberatory furnaces,		son g. claims.	
xxviii (1).....	173	P 7248 GOLD LOC., Ogden tp.	
OZIAS, GEO. W.		Rocks; minerals, xxxv (6).....	25
of Miller Independence Mines, Ltd.,		P 7370 GOLD LOC., Ogden tp.	
xxvii (1) 101; xxviii (1) 116; xxx		Rocks; minerals, xxxv (6).....	26
(1).....	82	P 7372-4 GOLD LOC., Bristol tp.	
OZOCERITE (Paraffin-wax).		Geological plan, sketch, xxxv (6).....	20
Production (1919) xxix (1).....	45	Rocks, xxxv (6).....	12, 15
(1920) xxx (5).....	56	P 7431 and 7433 GOLD LOCS., Night Hawk l.	
(1921) xxxi (5).....	76	<i>See</i> McLeod g. claims.	
(1922) xxxii (1).....	26	P 7507 GOLD LOC., Carscallen tp.	
xxxii (5).....	91	Rocks; sulphides, xxxv (6).....	35
(1923) xxxiii (1).....	24	P 7583 GOLD LOC., Thomas tp. <i>See</i> Carveth	
xxxiii (5).....	104	g. claim.	
(1924) xxxiv (1).....	32	P 8192 GOLD LOC., Turnbull tp. <i>See</i> Evans	
xxxiv (5).....	61	g. claim.	
(1925) xxxv (1).....	37, 39	P 8212 GOLD LOC., Whitesides tp. <i>See</i> Unión	
xxxv (5).....	47, 48	Mg. Corp'n.	

	PAGE		PAGE
P 8232 LEAD-ZINC-SILVER LOC., Jamieson tp. See Jamieson lead-zinc-silver claim.		P 10758 GOLD LOC., Turnbull tp. See La-brosse g. claim.	
P 8234 GOLD LOC., Godfrey tp. See Jamieson g. claim.		P 10858 GOLD LOC., Bristol tp. Rocks, xxxv (6).....	11
P 8381 GOLD LOC., Ogden tp. Rocks, xxxv (6).....	8, 21	P 10875 GOLD LOC., Turnbull tp. See Hughes g. m.	
P 8404-6 GOLD LOCS., Bristol tp. See McKinley-Molesky g. claims.		P 10964 GOLD LOC., Ogden tp. See Ostrosser g. m.	
P 8440 GOLD LOC., Godfrey tp. See Luisa-koff g. claim.		P 11357 GOLD LOCS., Denton tp. Rocks, xxxv (6).....	15
P 8466-8 GOLD LOCS., Bristol tp. See Hendrickson g. claims.		P 11388 GOLD LOCS., Bristol tp. Rocks, xxxv (6).....	7, 11, 19
P 8483 GOLD LOCS., Bristol tp. Porphyry, rhyolitic, notes, xxxv (6)...	9	P 11396-7 GOLD LOCS., Bristol tp. See Greenberg-Goldstein g. claims.	
P 8504 GOLD LOCS., Bristol tp. See Hubert g. claim.		P 11993-4 GOLD LOCS., Ogden tp. See McEnaney gold m.	
P 8508 and 8511 GOLD LOCS., Bristol tp. See Toner-McCormick g. claims.		P 12508 GOLD LOC., Night Hawk l. Rocks; visible gold, xxxiii (3).....	33
P 8518 and 8527 GOLD LOCS., Bristol tp. See Hubert g. claims.		P 12581 GOLD LOC., Night Hawk l. See Red Dog g. claim.	
P 8537 GOLD LOC., Bristol tp. Quartz porphyry, analysis, xxxv (6)...	14	P 13942 GOLD LOC., Godfrey tp. See Smith g. claim.	
P 8544-5 GOLD LOCS., Bristol tp. See Toner g. claim.		P 14611 GOLD LOC., Turnbull tp. See Gibson g. claim.	
P 8604 GOLD LOC., Turnbull tp. See De Santis g. claim.		PAAL, M. Experiments on nickel compounds, N.C.....	R295
P 8610 GOLD LOC., Larder l. See McEachren g. claim.		PACAUD TP., Tim. See also Boston ck. Boston Creek.	
P 8786 GOLD LOC., Bristol tp. See Hubert g. claim.		Agricultural land, xxx (6).....	11
P 8955 GOLD LOC., Robb tp. See Big Dutchman g. claim.		Calaverite, xxx (6).....	16
P 8985 GOLD LOC., Robb tp. Gabbro pegmatite, notes and photo, xxxiv (6).....	52	Gold mining (1916) xxvi.....	92-95
P 9151 GOLD LOC., Bristol tp. Quartz porphyry rhyolite cut by diabase, xxxv (6).....	32	(1917) xxvii (1).....	100, 101
P 9198 GOLD LOC., Robb tp. See Luisakoff Hill g. claims.		(1918) xxviii (1).....	115, 116
P 9292-3 GOLD LOCS., Bristol tp. Geological sketch plan, xxxv (6).....	20	(1919) xxix (1).....	77, 78
P 9586-7 GOLD LOCS., Bristol tp. Rocks, xxxv (6).....	12	(1920) xxx (1).....	82
P 9597 GOLD LOCS., Bristol tp. Geological sketch plan, xxxv (6).....	20	xxx (6).....	14-17
P 9649 GOLD LOC., Bristol tp. See Scobell g. claim.		See also Barry Hollinger g. m. Boston-McRae g. m. Patricia g. m.	
P 10346 GOLD LOC., Turnbull tp. See Porcupine Western Gold Mines, Ltd.		Granite, xxx (6) 3; xxxi (3).....	6
P 10500 GOLD LOC., Godfrey tp. Vein, character, xxxiv (6).....	62	Lamprophyre, xxx (6).....	8
P 10538 GOLD LOC., Turnbull tp. Rhyolite, spherulitic, notes and photo, xxxiv (6).....	48	Map, geological. See map 30d With xxx (6).	
P 10571 GOLD LOC., Turnbull tp. Rhyolite agglomerate, notes and photo, xxxiv (6).....	49	PACHUCHA, Mexico. Silver production (522-1901) xxxi (2)...	29
P 10604 GOLD LOC., Carscallen tp. Gold, native; rocks, xxxv (6).....	35	PACIFIC OCEAN. Map of southern part, N.C.....	R234
P 10615 GOLD LOC., Turnbull tp. Greenstone; rhyolite, xxxiv (6).....	49	PACIFIC GAS AND ELECTRIC CO. Decision re rates, xxviii (1).....	226
P 10627-9 GOLD LOCS., Bristol tp. See Wright g. claim.		Rates for power, N.C.....	A74
P 10680-1 GOLD LOC., Carscallen tp. See Hughes g. claim.		PACIFIC LIGHT AND POWER CO. Rates for power, N.C.....	A74, 81
		PACIFIC SECURITIES, LTD. See also British Amer. Nickel Corp'n. Operations, N.C. R87, 88; N.C.....	A126
		PACKFONG (nickel alloy). Analyses, N.C.....	R337
		Chinese origin, N.C.....	R270, 324, 337
		Merry's substitute for, N.C.....	R324
		PACKMAN LAKE, Man.-Ont. boundary. Glacial striae, xxxii (2).....	57
		Rocks, Algoman. See map 35f With xxxv (4).	
		PACK-TONG. See Packfong.	

	PAGE		PAGE
PADDOCK, GEORGE N.		PAKENHAM, Pakenham tp.	
Foreman for W. G. Treadwell, xxxii		Concrete products. <i>See</i> Fulton, John.	
(6).		Mineral water. <i>See</i> Gillan, W. J.	
of Rock Products Co., xxxv (1).....	83	Sanitaris, Ltd.	
PADDOCK AND McCROW.		PAKENHAM TP., Lanark co.	
Limestone quarries, Thurlow tp., xxxi		Limestone quarry, xxxi (10).....	73
(10).....	73	Mineral water. <i>See</i> Sanitaris, Ltd.	
PADWELL, GEORGE.		PAKOWSKY, VICTOR.	
Molybdenite mg., Monmouth tp., xxvi		Gosselin g. m. optioned to, xxix (3)...	51
32, 307; xxvii (1).....	27	PAKWASH* LAKE, English river.	
PAGE, A. E. O.		Deer, xxxv (4).....	6
Gas well on farm of. <i>See</i> Abino pt.		Glacial striae, xxix (1).....	182
PAGE, GEO. LESLIE.		Iron ore, xxix (1).....	179
Cement plant, near Lucknow, xxix		magnetite, <i>I.O.</i>	176
(1) 33; xxx (1) 38; xxxi (1).....	35	Marsh land for hay, xxix (1).....	185
PAGE, JACOB.		Meteorological data, xxix (1).....	187, 188
Sand and gravel pit, Pelham tp., xxxi		Mica, xxix (1).....	180, 181
(10).....	85	Report by Bruce on basin of, xxxiii	
PAGE, WALTER.		(4).....	1-11
of Bancroft Marble Quarries, Ltd.,		Rocks, xxix (1) 169, 180-182; xxvii	
xxviii (1).....	164	(2).....	10
PAGLIANI, S.		pegmatite, notes and photo, xxix	
Bibliographic ref., <i>I.O.</i>	248	(1).....	170, 178
PAGWACHUAN RIVER, Kenogami river.		<i>See also</i> maps 33f <i>With</i> xxxiii (3);	
Character, xxxiv (7).....	51	35e <i>With</i> xxxv (4).	
PAGWA RIVER, Pat.		Timber, xxix (1).....	189
Distance to Fort Albany, xxxiv (7)...	52	PALA, Cal.	
Photo, xxxiv (4).....	4	Rocks, xxxv (4).....	11
PAINCOURT, Dover E. tp.		PALEONTOLOGY. <i>See</i> Fossils.	
Gas rate, xxx (5).....	11	Toronto.	
well, elevation, xxxiv (5).....	25	<i>Palaeophycus</i> sp.	
PAINE, B. P.		Toronto, described and fig., xxxii (7) .	28, 44
of T. C. Mg. Co., xxviii (1).....	152	<i>Palaeophycus virgatus</i> .	
PAINKILLER LAKE, Beatty tp.		Humber r., described and fig., xxxii	
Gold claims, xxviii (2).....	57	(7).....	32, 44
<i>See also</i> Blue Quartz Gold Mines,		horizon, xxxii (7).....	104, 113
Ltd.		<i>Palaeopicrite</i> .	
Clifford Gold Mines, Ltd.		Dillenburg, Germany, xxvii (3).....	8
Hattie Gold Mines, Ltd.		PALAEOZOIC. <i>See</i> Paleozoic.	
Hill Gold Mg. Synd.		<i>Palasterina rugosa</i> Billings.	
discovery, xxx (2).....	4	Toronto (?), notes by Dyer, xxxii (7) .	20
notes, xxx (2).....	28	PALATINE MINING AND DEV. CO.	
Map, geological, sketch, xxviii (2)...	57	Atikokan blast furnace bought by,	
Porphyry, with diabase, xxviii (2)...	36, 44	xxx (10).....	17
PAINKILLER LAKE GOLD MINING CO.		Iron mg. near Ont.-Minnesota boun-	
Claim of, Beatty tp., notes, xxviii (2)...	61	dary, xxxi (1).....	17
geological sketch map, xxviii (2)...	57	PALEOZOIC.	
PAINT LAKE, Sturgeon river, L. Nipigon.		<i>See</i> Cambrian.	
Auriferous quartz veins, xxxiv (6)....	67	Devonian.	
PAINTER, C. L.		Niagara formation.	
of Cobalt Provincial Mg. Co., xxviii		Ordovician.	
(1) 147; xxix (1) 92; xxx (1)....	108	Silurian.	
PAIPOONGE TP., Th. B. d.		Ontario, map showing distribution,	
Oil, boring for, xxxii (6).....	22	xxx (2).....	6
Silver mg. <i>See</i> Federal Mg. Co.		northern, xxxi (2).....	30, 31, 322, 350
PAISLEY, Elderslie tp.		<i>Paleschara</i> Hall.	
Brick and tile plants. <i>See</i> :		Description by Hall and Ulrich, xxx	
Bell Bros.		(7).....	24
Brownscombe and Sons, H.		<i>Paleschara beani</i> (James).	
Brownscombe Bros.		Toronto, described and fig., xxx (7)	
Wilson and Sons.		24, 25, 50, 54
Winch Bros.		horizon, xxxii (7).....	104
PAISLEY STEAMSHIP CO.		PALLADIUM.	
Ore freighters, number and capacity,		Alexo nickel m., xxviii (2).....	63
<i>I.O.</i>	111	Atomic weight, <i>N.C.</i>	A206
PAKASHKAN* LAKE, W. of Nipigon forest		Cobalt silver ores, xxxi (2).....	36, 347
reserve.		Melting point, <i>N.C.</i>	A207
Rocks, xxxii (3).....	9		

*Not Cedar.

*Not Shallow.

	PAGE		PAGE
PALLADIUM.— <i>Con.</i>		PALMYRA, Orford tp.	
Price (1914-15) <i>N.C.</i>	R484	Gas rate, xxx (5).....	11
(1919) xxix (1).....	19	Gravel ridge, xxvii (2).....	57
(1921) xxxi (1).....	16, 17	PALSEN LAKE, E. of Manitoba boundary.	
(1924) xxxiv (1).....	22	Algoman rocks. <i>See</i> map 35f <i>With</i>	
Recovery of, <i>N.C.</i>	R480-486	xxxv (4).	
Specific gravity, xxxi (1).....	16	Brûlé, xxxii (2).....	54, 58
Sudbury nickel ores.		PAMELIA FORMATION (Ordovician).	
percentage, <i>N.C.</i>	R484	Leeds co., xxxi (6).....	2
production (1907-1916) <i>N.C.</i>	R485	PANAMA.	
(1916) xxvii (1).....	4	Nickel coinage, <i>N.C.</i>	R318
xxviii (1).....	29	PANAMA CANAL.	
(1918) xxviii (1).....	5, 30	Nickel steel used in, <i>N.C.</i>	R405
(1919) xxix (1).....	18	copper prohibition removed, <i>N.C.</i> ...	A59
(1920) xxx (1).....	17, 18	PANCAKE BAY, L. Superior.	
(1921) xxxi (1).....	17	Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
(1922) xxxii (1).....	18	Section from, to Mica bay, xxxv (2)...	65-69
(1923) xxxiii (1).....	17	PANCAKE LAKE, Kincaid tp.	
(1924) xxxiv (1).....	21, 22	Rocks. <i>See</i> map 35b <i>With</i> xxxv (5).	
(1925) xxxv (1).....	26, 27	PANCAKE LAKE, McVittie tp.	
Vermilion m., <i>N.C.</i> R41; xxxiv (8)...	56	Drift near, thickness, xxxiii (3).....	10
Symbol, <i>N.C.</i>	A207	Gold claims, xxxii (6) 39; xxxiii (3)...	11-21
United States production (1914-15)		location. <i>See</i> map <i>Facing</i> xxxiii (3).	20
<i>N.C.</i>	R482	plan, xxxii (4).....	84
Uses, <i>N.C.</i>	R486	<i>See also</i> Costello g. m.	
Waterberg dist., S. Africa, xxxv (1)...	26	Crown Reserve g. m.	
PALM, JACOB.		map 32e <i>With</i> xxxii (4).	
Cement plant, Mildmay, xxix (1) 33;		Rocks, xxxii (4) 59, 61; xxxiii (3)....	5
xxxii (1).....	35	<i>See also</i> map 33b <i>With</i> xxxiii (3).	
PALMAER, W.		PANCAKE LAKE SYNDICATE.	
Bibliographic ref., <i>I.O.</i>	287	Milton g. claims worked by, xxxiii	
PALMER, ALEXANDER.		(3).....	20
Feldspar claim, Bathurst tp., xxx (1)		PANGIS, tp. 25, Alg.	
130; xxxi (10) 61; xxxii (6) 82, 83;		Altitude, xxxiv (4).....	4
xxxiii (7).....	6	Lake Superior Pulp and Paper Co.,	
PALMER, CHASE.		photo, xxxiv (4).....	9
Bibliographic ref., xxxi (2).....	335	Rocks, xxxiv (4).....	14
On precipitants of gold and silver,		PANN PORCUPINE GOLD MINE, Ogden tp.	
xxvii (3) 27; xxxi (2).....	37	Rocks, xxxv (6).....	9-11
PALMER, R. N.		and minerals, xxxv (6).....	27
of Worthington nickel m., xxvi.....	85	quartz porphyry, xxxv (6).....	14
Acknowledgments to, <i>N.C.</i>	Rxlvi	<i>See also</i> map 35g <i>With</i> xxxv (6).	
PALMER, S. H.		PAN-SILVER MINE, Coleman tp.	
of Credit Forks brick works, xxix (1)...	134	<i>See also</i> Adanac s. m.	
PALMER FELDSPAR MINE. <i>See</i> Palmer,		Notes, xxxi (2).....	177
Alexander.		PAPAKOMAKA LAKE, McArthur tp.	
PALMER RAPIDS, Madawaska river.		Glacial deposits N. of, xxxv (6).....	49
Corundum mill, xxvi-146; xxvii (1)...	144	Pickerel, xxxv (6).....	43
PALMER TP., Alg.		PAPASSIMAKES, JOHN K.	
Iron range, exploratory work, <i>I.O.</i> 195;		of Hattie Gold Mines, Ltd., xxviii (2)	
xxxv (2).....	77-81	59; xxxii (6) 37; xxxiii (7) 28;	
Map. <i>See</i> map 35b <i>With</i> xxxv (2).		xxxiv (1).....	85
Olivine diabase, xxxv (2).....	75	R. A. P. Syndicate, xxvi-95; xxx	
Quartz veins prospected for copper,		(6).....	11
xxxv (2).....	85	PAPENBURG.	
Trees, xxxv (2).....	58	Process for treating nickel-copper ores,	
PALMER-PAINE MINES, LTD.		xxvii (3).....	58
Acquired T. C. 177 silver claim, xxviii		PAPENBURG, Hanover.	
(1).....	152	Nickel works, <i>N.C.</i>	A107, 115
Capital and date of charter, xxix (1)...	54	PAPER MAKING.	
PALMERSTON TP., Frontenac co.		Canadian chemicals for, <i>N.C.</i>	A66
Calcite and dolomite. <i>See</i> Caldwell,		PAPIN, F., killed, xxvii (1).....	84
T. B.		PAPOOSE CREEK, Granite l., Fawcett tp.	
for paint trade, xxxi (1).....	20	Gold mg. <i>See</i> Burke g. m.	
Iron mining, notes, <i>I.O.</i>	227	PAPPENBURG, misprint for Papenburg,	
<i>See also</i> Poe Mg. Co.		Hanover.	
PALMS IRON CLAIM, Aberdeen tp.		PARADIS, REV. MR.	
Exploratory work, <i>I.O.</i>	199	Night Hawk lake lowered by, xxviii	
		(2) 42; xxxiii (3).....	31

	PAGE		PAGE
PARADIS CREEK, Mountjoy creek, Ogden tp.		PARK, HUGH.	
Placer gold, xxxv (6).....	17	of Nipissing Mg. Co., xxvi-122; xxvii (1) 124; xxviii (1) 142; xxix (1) 100; xxx (1) 118; xxxi (10) 14, 52; xxxi (2) 36; xxxii (6) 11, 74; xxxiii (7) 10, 78; xxxiv (1) 145; xxxv (1).....	76, 162
PARAFFIN WAX. <i>See</i> Ozocerite.		Silver in Meyer vein estimated by, xxxi (2).....	47
PARAGON-HITCHCOCK MINES, LTD.		PARK, JOHN S.	
Capital and date of charter, xxvii (1)...	71	Gravel pit, London, size, xxvii (2)....	68
Hitchcock s. m. worked by, xxix (1):		and sand pit, Biddulph tp., xxxiv (1) 49; xxxv (1).....	50
xxxv (1).....	23, 108	PARK, LOUIS C.	
<i>See also</i> Hitchcock s. m.		of Skead Gold Mines, Ltd., xxx (1)...	90
PARAGUAY.		PARK LAKE, tp. 28, Alg. <i>See</i> Parks lake.	
Nickel coinage, N.C.....	R318	PARKE TP., Alg.	
PARALGY, JAMES A.		Map. <i>See</i> map 35a With xxxv (2).	
of Midland Iron and Steel Co., xxviii (1).....	174	PARKE TP., Coch.	
PARAMAC PORCUPINE MINES, LTD.		Brûlé and clay soil, xxxiii (6).....	2
Capital and date of charter, xxxiii (1)	46	Gravel pit. <i>See</i> McLean and Son, A. B.	
PARÉ, A.		PARKER, J.	
Examined La Mine d'Or Huronia, xxvi-256; xxviii (2) 76; xxix (3) 66, 67		Bibliographic ref., N.C.....	R545
PARENT, GEORGE.		PARKER, JAMES.	
of La Rose Mines, Ltd., xxxii (6) 70; xxxiii (7) 72; xxxiv (1) 137; xxxv (1).....	151	of Silica Sand Co., xxxiv (1).....	166
PARHAM, Hinchinbrooke tp.		PARKER, W. B.	
Feldspar mill, xxvi-140; xxvii (1)....	47	Analyses and tests of monel metal by, N.C.....	R333, 348
<i>See also</i> Feldspar Milling Co.		PARKER, W. R. P.	
PARIAN CEMENT.		of Canadian Industrial Minerals, Ltd., xxvii (1) 136; xxviii (1).....	157
Not made in Canada, xxxiv (2).....	23	Casey-Cobalt Silver Mg. Co., xxvi-112; xxvii (1) 117; xxviii (1) 134; xxix (1).....	92
PARIS, T. M.		Mining Corp'n of Canada, xxvi-117; xxvii (1) 122; xxviii (1) 140; xxix (1) 98; xxx (1) 114; xxxi (10) 5; xxxii (6) 72; xxxiii (7) 74; xxxiv (1) 141; xxxv (1)....	155
of Mond Nickel Co., xxxi (10) 27; xxxii (6).....	35	PARKER GOLD MINE, Dack tp.	
PARIS, S. Dumfries tp.		Rocks; mineralization, xxxi (3).....	12
Camillus shale, xxxiv (2).....	43	PARKER GOLD MINE, Tisdale tp.	
Coal and gas, prices to municipality, xxviii (1).....	224, 225	Lava flows, xxxiii (2).....	14
Gas consumption (1918) xxviii (1)....	61	<i>See also</i> map 33a With xxxiii (2).	
(1919) xxix (5).....	20	PARKES, ALEXANDER.	
(1920) xxx (5).....	8	Bibliographic ref., N.C.....	R536
(1921) xxxi (5)....	17, 20	Experiments on nickel alloys, N.C. R323, 355	
(1922) xxxii (1)....	31	PARKES, H.	
(1924) xxxiv (5)....	4	Bibliographic ref., N.C.....	R537
(1925) xxxv (5)....	6	PARKHILL, W. Williams tp.	
leakage, xxxii (5) 19, 23; xxxiv (5) 12; xxxv (5).....	19	Brick and tile plant. <i>See</i>	
rate, xxx (5).....	11	Baird and Son, H. C.	
supply, xxvi.....	51	Sutherland, W. A.	
Gravel and sand deposits, xxvii (2)...	25	Gravel and sand pits, xxvii (2).....	66-68
operated by municipality, xxxiv (1)	49	Shore line, xxvii (2).....	18
Gypsum:		PARKHURST, A. J.	
section from, to L. Erie, showing thickness and depth, xxxiv (2) 48, 56		Acknowledgments to, xxxiv (2).....	1
<i>See also</i> Ontario Gypsum Co.		of Caledonia gypsum m., xxxi (10) 13; xxxii (6) 10; xxxiii (7).....	9
Paris plaster mine.		Elora White Lime Co., xxvi.....	150
Population. <i>See above</i> Gas consumption.		Ontario Gypsum Co., xxvi-154; xxvii (1) 150; xxviii (1) 166; xxix (1) 120; xxx (1) 132; xxxi (10) 13, 64; xxxiv (1) 161; xxxv (1)...	134
Salina formation, xxxiv (2).....	10	PARKHURST, W. A.	
PARIS PLASTER MINE, Grand river, near Paris.		of Ontario Gypsum Co., xxx (1) 132; xxxi (10) 64; xxxii (6) 10, 94; xxviii (7).....	9, 94
Historical notes, xxxiv (2).....	3, 5		
PARISIAN ISLAND, Whitefish bay, L. Superior.			
Sandstone, xxxv (2).....	40, 41		
PARIS SAND AND GRAVEL CO.			
Sand and gravel pits, Dumfries tp., xxix (1) 34; xxx (1) 42; xxxi (1) 40; xxxi (10) 80; xxxii (1) 40; xxxiii (1) 37; xxxiv (1).....	49		
PARISTONE.			
Character of plaster, xxxiv (2).....	23		

	PAGE
PARKIN, W. J.	
Iron prospecting, Whiskey L. area, xxxiv (4).....	48
PARKIN TP., Sud.	
Iron formation, character, <i>I.O.</i>	207
Prospecting revival, xxxii (1).....	44
PARKINSON TP., Alg.	
Magnetite, <i>I.O.</i>	200
PARKS, A. W.	
Gas licenses, xxxii (5) 36; xxxiii (5) ..	44
PARKS, H. W.	
Tile making, Camden tp.	
(1916) xxvi.....	35
(1917) xxvii (1).....	34
(1918) xxviii (1).....	38
(1921) xxxi (10).....	78
(1922) xxxii (1).....	34
(1924) xxxiv (1).....	40
(1925) xxxv (1).....	46
PARKS, W. A.	
Acknowledgments to, xxix (6) 5, 6; xxxii (7).....	2
Advice by, <i>re</i> prospecting Porcupine area, xxxiii (2).....	5
Bibliographic refs., xxvi-229; xxviii (2) 70, 72; xxx (6) 2; xxxi (2) 326; xxxii (3) 25, 27; xxxii (4) 55, 77; xxxiii (3) 2; xxxiii (6).....	2
Classification by (and Dyer) of Cincinnati of Toronto dist., xxxii (7).....	48
Description by, of hornblende rock from Lily l., Th. B. d., xxvi.....	207
Notes by, on probability of oil and gas in Northern Ont., xxviii (1).....	77, 78
Prefatory note by to, xxix (6).	
Reports by (and Dyer) on palaeontology of Toronto dist., xxix (6); xxx (7); xxxi (9).	
additions and correlations, xxxii (7).....	35-46
Report by, on stratigraphy and correlation of Dundas formation, xxxii (7).....	89-116
Work by (1900) xxxiv (6).....	46
(1901) xxvi.....	229
(1902) xxvi.....	191
(1903) xxviii (2).....	72
PARKS BROS.	
Lime producers, Beverley tp.:	
(1917) xxvii (1).....	38
(1918) xxviii (1).....	41
(1919) xxix (1).....	29
(1920) xxx (1).....	40
(1921) xxxi (1).....	37
(1922) xxxii (1).....	38
(1923) xxxiii (1).....	33
PARKS IRON CLAIM, Grattan tp.	
Titaniferous ore, <i>I.O.</i>	223
PARKS LAKE, tp. 28, Alg.	
Iron ore, <i>I.O.</i>	124, 193
<i>See also</i> Bartlett i. claim.	
Gibson i. claim.	
Josephine i. m.	
PARKS LAKE, S. E. of L. Nipigon:	
Rocks, xxvi.....	242
<i>See also</i> map 26b With xxvi.	
PARLIAMENT OF CANADA. <i>See</i> Canada.	

	PAGE
PARLIMENT, HERBERT.	
Field work (1926), xxxv (6).....	1
PARNELL, A. J.	
Gas well, Mersea tp., elevation, xxxiv (5).....	24
PARODI, LORENZO.	
Bibliographic refs., <i>N.C.</i> R584; <i>I.O.</i>	284
PARR, JOHN.	
Gravel and sand pit, Brampton, analysis of sand, xxvii (2).....	79
PARR, S. W. <i>See</i> Illium.	
PARRY, SAMUEL R.	
of Genesee Spar Co., xxxii (6).....	82
PARRY ISLAND, P. S. d.	
Sand for ballast, xxvii (2).....	115, 116
PARRY SOUND, McDougall tp.	
Blast furnace closed (1916) xxvi-155; (1925) xxxv (1).....	29
<i>See also</i> Parry Sound Iron Co.	
Standard Iron Co.	
Gold. <i>See</i> Foley tp.	
Iron ore receipts (1918), <i>I.O.</i>	111
Sand pits near, notes and photo, xxvii (2).....	114, 115
PARRY SOUND DIST.	
Feldspar. <i>See</i> Brignell f. m.	
Cecebe l.	
Gold. <i>See</i> Foley tp.	
Gravel and sand, notes and analyses, xxvii (2).....	112-117
Iron ore, exploratory work, <i>I.O.</i>	215
Mica. <i>See</i> McConkey tp.	
Molybdenum. <i>See</i> Foley tp.	
PARRY SOUND COPPER MG. CO.	
Holdings sold, xxvii (1).....	70
PARRY SOUND IRON CO.	
Blast furnace, xxix (1).....	21
idle (1918) xxviii (1).....	33
(1920) xxx (1).....	19
(1921) xxxi (1).....	18
(1922) xxxii (1).....	20
(1923) xxxiii (1).....	17
(1924) xxxiv (1).....	23
(1925) xxxv (1).....	29
Capital and date of charter, xxviii (1) plant, xxviii (1).....	84 174
Operations (1918) xxix (1).....	140
PARRY SOUND MINING DIVISION.	
Revenue, and recorders' report:	
(1916) xxvi.....	55, 57
(1917) xxvii (1).....	68
(1918) xxviii (1).....	82, 83
(1919) xxix (1).....	50-52
(1920) xxx (1).....	46, 47
(1923) xxxiii (1).....	43
(1924) xxxiv (1).....	53, 54
Temporarily closed (1920) xxx (1)....	44
PARSONS, ARTHUR L.	
Acknowledgments to, xxvii (2).....	2
Bibliographic refs., xxvi-163, 288; xxvii (1) 217; xxix (3) 4, 7, 19; xxix (4) 28; xxx (2) 39, 51, 55, 58; xxxi (2) 39, 51, 55, 58; xxxiii (3) 42, 46; xxxiv (6) 3-12, 25, 34, 35, 39; <i>I.O.</i> 159, 175, 176, 188-194	
Map by, of L. of the Woods, xxx (2) ..	53
Manitou area, xxx (2)	50

	PAGE		PAGE
PARSONS, ARTHUR L.— <i>Con.</i>		PASCALL LAKE, Manitoba boundary.	
Notes by, on:		Algonian rocks. <i>See</i> map 35f <i>With</i>	
Canadian Homestake g. m., xxx (2)	58	xxxv (4).	
gold dep. of Slate isld., xxx (4).....	19	PASHA LAKE, N.E. of Tallon lake.	
magnetic prospecting, <i>I.O.</i>	119	Iron formation near, unimportant, <i>I.O.</i>	186
molybdenite claim, Net l., xxix (1).	219	<i>Pasceolus</i> cf. <i>canadensis</i> Foerste.	
pre-glacial weathering, xxxi (2).....	193	Credit r., horizon, xxxii (7).....	61, 131
Regina g. m., xxx (2).....	55	PASCO or CERRO DE PASCO, Junin dept.,	
Reports by, on:		Peru.	
Abitibi-Night Hawk L. area, * xxviii		Refinery, by-products, <i>N.C.</i>	R463
(2).....	1-70	PASCOPEE, W. of Onaping.	
Economic deposits in Th. B. d., xxx		Rocks near, xxvii (1).....	191
(4).....	27-44	<i>See also</i> map <i>Facing</i> xxxiii (6).....	26
Gravel and sand, Northern Ont.,		PASHLER, L. J.	
xxvii (2).....	111-123	of McIntyre Porcupine Mines, Ltd.,	
Mineral developments in N.W. Ont.,		xxviii (1).....	100
xxvii (1).....	168-186	Trethewey Silver-Cobalt Mg. Co.,	
Molybdenite deposits of Ont., xxvi		xxvi-127; xxvii (1) 129; xxviii	
.....	275-315	(1).....	149
Slate islds., L. Superior, xxvii (1).	155-167	PASHOSKOOTA LAKE, tp. 29, Alg.	
PARSONS, C. S.		Iron formation near, unimportant, <i>I.O.</i>	190
Acknowledgments to, xxxv (1).....	64	PASKA, W. of Kowkash.	
Interested in flotation process, xxvi..	128	<i>See also</i> Red Paint l.	
Work by (1920), xxx (4).....	1	Iron formation. <i>See</i> Onaman iron	
PARSONS, J. L. ROWLETT.		range.	
Work by (1900), xxvii (1).....	217	Pleistocene deposits, xxxiv (6).....	73
Bibliographic ref., xxxv (6).....	60	Kettle lakes, xxvi.....	195
PARSONS, MRS.		morainic hills, xxvi.....	213
Gas well, Cayuga N. tp., elevation,		Rhyolite near, xxvi.....	204
xxxiv (5).....	30	<i>See also</i> map 34g <i>With</i> xxxiv (6).	
PARSONS, ROBT. S.		PATAPSCO MINE, near Finksburg, Carroll	
of Crews-McFarlan Mg. Co., xxviii		co., Md.	
(1).....	151	Carrollite, xxvii (3).....	5
PARSONS, W. H. G.		PATERA, A.	
Gold prospecting, Beatty tp., burnt,		Bibliographic refs., <i>N.C.</i>	R530, 531
xxviii (2).....	59	Process for treating cobalt ores, xxxvii	
PARSONS LAKE, S. of Big Duck lake, Th. B. d.		(3).....	54
Algonian rocks. <i>See</i> map 30a <i>With</i>		PATERAITE.	
xxx (4).		Cobalt, Ont.; Bohemia, xxvii (3).....	5
PARSONS MANGANESE BRONZE.		Composition; Bohemia, xxvi.....	277
Torsion strength, influence of tempera-		PATERSON, D. (H. B. Co.)	
ture on, <i>N.C.</i>	R335	Acknowledgments to, xxxv (4).....	1
PARTING LAKE, Semple tp.		PATERSON, D. S.	
Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		of Canadian Mg. Syndicate, xxxii (6)	66
PARTON, MR.		PATERSON, MARK J.	
Gravel and sand pit, Parry Sound,		Molybdenite prospecting, Bagot tp.,	
xxvii (2).....	114	xxvi.....	289
analysis of gravel, xxvii (2).....	112	of Indian Lake Lead Mg. Co., xxvi...	139
notes, xxvii (2).....	115	PATNO, JOHN D.	
PARTRIDGE.		of Black Donald graphite m., xxvi-145;	
Abitibi-Night Hawk L. area, xxviii		xxvii (1) 143; xxviii (1) 163;	
(2).....	6	xxix (1) 118; xxx (1) 132; xxxi	
Batchawana area, xxxv (2).....	59	(10) 64; xxxiii (7).....	92
Black R. area, xxx (6).....	32	PATRICIA DIST.	
Kowkash g. area, xxvi.....	199	<i>See also</i> English r.	
PARTRIDGE, SPRUCE.		Manitoba.	
Manitoba-Ont. boundary, rare, xxxii		Red l.	
(2).....	41	St. Joseph l.	
PARTRIDGE LAKE, Man. <i>See</i> Moore l.		Area; rivers, xxix (2).....	vi
PARTRIDGE LAKE, S. of Kinghorn, Th. B. d.		Iron ore, notes, <i>I.O.</i>	176, 177
Auriferous veins W. of, xxvi.....	244	St. Joseph l., xxxv (4).	
Gold discovery, date, xxx (2).....	3	Reports on:	
Iron ore S. of, xxvi.....	240	Geological reconnaissance into (with	
Rocks, xxvi.....	233-235	sketch map) xxix (1).....	157-192
PASADENA, Los Angeles co., Cal.		Iron formation of L. St. Joseph,	
Electric power costs, <i>N.C.</i>	A81	xxx (8).	
		Red l., geology, xxxiii (4).....	12-39
		to Favourable l., xxxv (4).....	1-26
		Sutton L. area, xxxiv (7).	

PATRICIA DIST.— <i>Con.</i>	PAGE
Reports on.— <i>Con.</i>	
Winnipeg r. to Bloodvein r., xxxii	
(2).....	1-59
PATRICIA* GOLD MINE, Boston Creek.	
<i>See also</i> Barry Hollinger g. m.	
Description, xxx (6).....	14, 15
and plant, xxvii (1).....	101, 102
Keewatin rocks, xxx (6).....	3
<i>See also</i> map 30d <i>With</i> xxx (6).	
Location, xxx (6).....	12
<i>See also</i> map <i>Facing</i> xxx (2).....	18
Mill burned, xxviii (1) 116; xxx (2)..<	21
Name changed, xxxv (1).....	13
Operated by Barry-Hollinger Gold	
Mines, Ltd., xxxiii (7).....	30
Ore shoots, length and depth, xxx (2)..<	21
Producing (1920) xxx (6).....	1
Production (1918) xxviii (1) 9, 10;	
xxxiv (1) 11; xxxv (1).....	13
Shaft, depth (1920) xxx (2).....	12
Veins, character, xxx (6).....	9
PATRICIA SYNDICATE.	
Formerly Boston-Hollinger, xxvii (1) 8, 101	
Gold mg., Pacaud tp., xxvii (1)....	101, 102
<i>See also</i> Patricia g. m.	
PATRICIAN GLACIER.	
Man.-Ont. boundary, xxxii (2).....	24-26
PATRIQUIN, H., killed, xxvii (1).....	84
PATTEN, T. J.	
Work by (1905) xxix (3).....	2, 8
(1906) xxvii (1).....	209
(1919) xxix (1).....	107, 160
PATTEN LAKE, N. of Pine lake, Ken.	
Glacial striae, xxix (1).....	182
Rocks, xxix (1).....	163
PATTEN† RIVER, Turgeon r.	
Gold; rocks; sketch map, xxvii (1)	
.....	203, 209, 210
PATTENGEL, W. F.	
of Welland Alloy Steel Corp'n., xxxii	
(6).....	92
PATTERSON, A.	
of Victory Silver Mines, Ltd., xxxi	
(10) 55; xxxv (1).....	166
PATTERSON, ALFRED E.	
of International Feldspar Co., xxix	
(1).....	112
PATTERSON, A. S.	
Acknowledgments to, <i>N.C.</i>	<i>Rxlv</i>
PATTERSON, C., killed, xxxiii (7).....	4
PATTERSON, C. V.	
of Calumet and Montana Con'd. Mg.	
Co., xxvi.....	111
PATTERSON, D. B.	
of Porcupine Paymaster Mines, Ltd.,	
xxxii (6).....	63
PATTERSON, J. H.	
Gas license (1919) xxix (5).....	17
PATTERSON, JOHN.	
Evidence <i>re</i> nickel industry, <i>N.C.</i>	<i>R18</i>
of Dominion Nickel-Copper Co., <i>N.C.</i> ..	<i>R18</i>
Hoepfner Refining Co., <i>N.C.</i>	<i>R92</i>
Rypan Porcupine Mines, Ltd., xxvii	
(1).....	113
PATTERSON, P. S.	
of Hepworth Silica Pressed Brick Co.,	
xxx (1).....	153

*Or Barry Hollinger or Boston-Hollinger.

†Not Woman.

	PAGE
PATTERSON, ROBERT.	
of Grace gold m., xxvii (1).....	88
PATTERSON, ROBT.	
of Patterson Sand and Gravel Co.,	
xxvii (2) 28; xxviii (1) 168; xxx	
(1).....	155
<i>See also</i> Benson and Patterson.	
Patterson Sand and Gravel Co.	
PATTERSON, ROBT. J.	
Feldspar claim, near Maberley, xxvi-	
141; xxix (1) 115; xxx (1).....	130
PATTERSON, T. H.	
Gas operator, Seneca tp., xxvi.....	48
PATTERSON, W. C.	
of Night Hawk Peninsular Mines, Ltd.,	
xxxiv (1) 115; xxxv (1).....	120
PATTERSON, W. C.	
Gas license, xxxiv (5) 37; xxxv	
(5).....	24, 26
well, logs, xxxv (5).....	29-34
PATTERSON CONSTRUCTION Co.	
Limestone quarry, Thurlow tp., xxxii	
(6) 14; xxxiii (7).....	13
PATTERSON SAND AND GRAVEL Co.	
Operations (1917) xxvii (1).....	147
(1918) xxviii (1).....	168
PATTISON, B. S.	
Bibliographic refs., <i>N.C.</i>	<i>R570, 572</i>
PAUDASH LAKE, Cardiff tp.	
Water for Cordova mines, xxvi.....	135
PAUDASH LAKE MOLYBDENITE MINES, LTD.	
Capital and date of charter, xxvii (1)..<	71
Claims in Cardiff tp., xxvii (1).....	29, 30
Mooney farm claim worked by, xxvii	
(1).....	142
PAULOSKI LAKE, Onaman river.	
Granite. <i>See</i> map 34g <i>With</i> xxxiv (6).	
PAULINE, P.	
Sandstone quarry, N. Elmsley tp.,	
xxxii (10).....	73
PAULSON IRON MINE, Cook co., Minn.	
Bought by Palatine Mg. and Dev. Co.,	
xxxii (10).....	17
PAUS, C. L.	
Acknowledgments to, <i>N.C.</i>	<i>Rxlv</i>
PAVING BLOCKS.	
Sandstone for, xxxi (6).....	18
<i>See also</i> Findley; Gananoque.	
PAWITIK* RIVER, Kapikotongwa river.	
Channel cutting by, xxvi.....	196
Rocks. <i>See</i> map 26a <i>With</i> xxvi.	
PAWNEE GOLD MINE, Lebel tp.	
Location. <i>See</i> map <i>Facing</i> xxxii (4)..<	30
Rocks; developments, xxxii (4) 68, 75;	
xxxiii (3).....	7
<i>See also</i> map 32e <i>With</i> xxxii (4).	
PAWNEE-KIRKLAND GOLD MINES, LTD.	
Capital and date of charter, xxxii (1)..<	50
PAWSHOWCONK LAKE, N. of L. Nipigon.	
Rocks, xxvii (1).....	196
PAXTON, FRED R.	
Brick making, St. Catharines, xxxv	
(1).....	46
PAXTON AND BRAY.	
Brick making, St. Catharines.	
(1916) xxvi.....	35
(1917) xxvii (1).....	34

*Not Ponitik or Powitik.

	PAGE		PAGE
PAXTON AND BRAY.— <i>Con.</i>		PEARLITE.	
Brick making.— <i>Con.</i>		Effect of, in steels, <i>I.O.</i>	134
(1918) xxviii (1).....	38	Photomicrographs showing, <i>I.O.</i> 107,	108, 135, 136
(1919) xxix (1).....	26	PEARL LAKE GOLD MINE, Tisdale tp.	
(1920) xxx (1).....	33	Owned by McIntyre-Porcupine Gold	
(1921) xxxi (1).....	32	Co., xxx (2) 32; xxxiii (2).....	60
(1922) xxxii (1).....	34	PEARS AND SON, JAMES.	
xxxii (6).....	17	Brick making, Toronto.	
(1923) xxxiii (1).....	30	(1916) xxvi.....	35
(1924) xxxiv (1).....	40	(1917) xxvii (1).....	34
PAXTON, NORMAN.		(1918) xxviii (1).....	38
of McCarthy-Webb Goudreau Mines,		(1919) xxix (1).....	26
Ltd., xxxv (1).....	113	(1920) xxx (1).....	33
PAYMASTER GOLD MINE, Deloro tp. <i>See</i>		(1921) xxxi (1).....	32
Porcupine Paymaster g. m.		(1922) xxxii (1).....	34
PAYMASTER GOLD MINE, Kabagukshi lake.		PEARSON, DR. F. S.	
Depth, xxx (2).....	12	Brit. Amer. Nickel Corp'n. promoted	
Mill; vein in diabase, xxx (2).....	49	by, <i>N.C.</i> A120; <i>N.C.</i>	R87
PAYNE, HENRY B.		Drowned in "Lusitania," <i>N.C.</i>	R88
of Canadian Copper Co., <i>N.C.</i>	R61	Interest in Hybinette nickel process,	
PAYNE, WEBBER AND CO.		<i>N.C.</i>	A127
Interested in Frontenac lead m., xxxv		PEARSON, JAMES.	
(1).....	134	of Constructing and Paving Co., xxvi-	
P B 140 SILVER LOC., S.E. of Leroy lake.		149; xxx (1).....	155
Diabase underlying Keewatin, photo,		PEARSON GAS WELL, Crowland tp.	
xxx (3).....	16	Elevation, xxxiv (5).....	35
Hanging-wall contact, xxx (3).....	14	PEAT AND SON, J.	
PEACE RIVER DEVELOPMENT CO.		Gas license, xxxv (5).....	23
Capital and date of charter, xxxii (1)...	50	PEAT.	
Gas licenses, xxxiv (5).....	37, 38	Abitibi-Mattagami basin, xxix (2) 2;	
wells, logs, xxxiv (5).....	44	xxix (3).....	32
PEACE RIVER DRILLING CO.		Abitibi-Night Hawk L. area, xxviii	
Capital and date of charter, xxxii (1)...	50	(2).....	7, 37, 40, 42
PEACE RIVER PETROLEUMS, LTD.		Acreage surveyed in Ont., xxxii (1)...	25
Capital and date of charter, xxix (1)...	54	Alfred. <i>See</i> Joint Peat Committee.	
PEACOCK, D. C.		Drying of, xxix (1).....	145
<i>See also</i> Jamieson and Peacock.		Heat value in b.t.u., xxxiii (5).....	28, 35
of Islet Exploration Co., xxx (4) 34;		Kenogami L. area, xxxii (3).....	34
xxx (10) 15; xxxii (6).....	11	Kerns and Harley tps., xxxi (3).....	19
PEACOCK LODGE, Seven Devils mg. dist.,		Kowkash g. area, xxvi.....	242
Idaho.		Leeds co., xxxi (6).....	2, 23
Powellite, xxvi.....	277	Porcupine g. area, xxxiii (2).....	40
PEARCE, A. S.		Production (1914) xxvi-4; xxvii (1)...	3
of Coboconk limestone quarry, xxix		(1919) xxix (1).....	3, 43
(1).....	127	(1920) xxx (1).....	2, 3, 27
PEARCE, RICHARD.		(1921) xxxi (1).....	2, 3, 25
Acknowledgments, xxxii (6).....	94	(1922) xxxii (1).....	2, 3, 25
PEARCE CO.		xxxiii (1).....	3
Limestone operators, Marmora, xxxi		xxxiv (1).....	3
(1).....	43	(1925) xxxv (1).....	2, 3
PEARCEITE.		Redstone R. area, xxxv (6).....	50
Monte Cristo s. m., Arizona, xxxi (2)...	349	Tashota-Onaman g. area, xxxiv (6)...	79
PEARL BEACH, Larder lake.		PEAT LAKE, between Moose and Pine lakes,	
Cobalt series. <i>See</i> map 33b <i>With</i> xxxiii		Ken.	
(3).		Morainic ridge, xxix (1).....	161
PEARL LAKE, Tisdale tp.		PEBAL, L.	
Auriferous quartz near, early noted,		Bibliographic ref., <i>N.C.</i>	R572
xxxiii (2).....	5	PEBBLES.	
Electric station, xxxiii (7).....	122	L. Superior, for cement mills, xxx (4)	
Gold mining:		1, 12, 26
<i>See</i> Coniaurum Mines, Ltd.		St. Clair r., number and kind, xxxi	
Goldale g. m.		(1).....	57, 58
Hollinger g. m.		PECHELBROON, Alsace, France.	
McIntyre Porcupine g. m.		Oil mining, xxxv (5).....	53, 54
Map, sketch, xxxii (2).....	71	PECK, C. A.	
<i>See also</i> Tisdale tp., maps.		Gas licenses (1920) xxx (5).....	17
Photo, xxxii (6).....	6		
Rocks, xxxiii (2).....	15, 31		

	PAGE		PAGE
PECK, J. B.		PEGMATITE.	
of Wigwam Mg. Co., xxxiii (7) 88;		<i>See also</i> Granite-pegmatite dike.	
xxxiv (1).....	158	Abitibi-Mattagami area, xxix (2).....	7
PECORS LAKE, Whiskey L. area, Alg.		Dickens tp., veins worth prospecting	
Rocks, xxxiv (4).....	41	for mica, xxx (1).....	135
PECOURT, B.		Drummond tp., for road metal. <i>See</i>	
Bibliographic ref., N.C.....	R542	Cameron, James.	
PEDERSEN, H.		English R. valley, containing feldspar,	
Bibliographic refs., N.C. R575, 576, 580;		xxxiii (4).....	11
xxvii (3).....	57	<i>See also</i> map 33f <i>With</i> xxxiii (3).	
PEDDLE, J.		Groundhog R. area, xxxiii (6).....	4, 17
Buckingham g. claim staked by, xxix		Grassy R. area. <i>See</i> map 35j <i>With</i>	
(3).....	48	xxxv (6).	
PEDDY, L.		Huston l., Ken., xxxii (2).....	13
of Argonaut Gold, Ltd., xxxi (10)....	29	James tp., xxxi (2).....	332
PEDLAR PATH BAY, L. St. Joseph.		Kenogamissi L. area. <i>See</i> map 32d	
Greenstone. <i>See</i> map 31f <i>With</i> xxxi (8).		<i>With</i> xxxii (3).	
PEECH, S. B.		Kowkash g. area, xxvi.....	201
of Aladdin Cobalt Co., xxix (1).....	91	L. of the Woods area, Mikado g. m.	
PEEK, ROBERT L.		<i>See</i> map <i>Facing</i> xxxiv (6).....	4
Acknowledgments to, N.C.....	Rxlvii	Leeds co., notes and photo, xxxi (6)...	11, 13
PEEK, R. L.		Matabitchuan area. <i>See</i> map 34b <i>With</i>	
of British America Nickel Co., xxx		xxxiv (3).	
(1) 66; xxxiii (7).....	23	Pakwash lake, notes and photo, xxix	
Coniagas Mines, Ltd., xxviii (1)		(1).....	178, 180
135; xxix (1) 92; xxx (1) 108;		Penhorwood tp., barite vein in, dia-	
xxxi (10) 48; xxxiii (7) 69;		gram, xxxiii (6).....	16
xxxiv (1).....	132	Renfrew co., Grattan tp., cutting bio-	
Coniagas Reduction Works, xxvi-		tite gneiss, I.O.....	223
155; xxvii (1) 151; xxviii (1) 175;		St. Joseph L. area, xxxi (8) 20; xxxiii	
xxxii (6) 68; xxxiii (7).....	69	(6).....	46, 48
Ore dressing development by, xxvii		<i>See also</i> maps 31e and f <i>With</i> xxxi	
(3).....	68	(8) and map <i>Facing</i> xxxiii (6)...	44
Views on amount of gold produced		Shinewater l., xxxii (2).....	13
from Sudbury ni. ores, xxx (2)...	18	Steele tp., auriferous, xxviii (2).....	33
PEEL CO.		Sturgeon L. area, Th. B. d., xxxiii (6).	25
Brick works, xxxi (10) 78; xxxii (6)		Sudbury nickel mines, xxxiv (8) 30, 35, 57	
17; xxxiii (7).....	16	Whiskey L. area. <i>See</i> map <i>Facing</i>	
Clay pits, list, xxxiv (1) 73; xxxv (1)...	81	xxxiv (4).....	38
Gravel and sand, analyses, notes and		Winnipeg r., notes and photo, xxxii	
operators, xxvii (2).....	78, 79	(2).....	8, 11, 12
Natural gas, helium in, xxxv (5)...	10, 12	PEHLAGA, A., killed, xxvi.....	70
production, xxxiv (5)....	21	PELATAN, L.	
wells, logs, xxxi (5) 68;		Bibliographic refs., N.C. R546; xxvii	
xxxii (5) 41; xxxv (5) 41	41	(3).....	56
PEEL ISLAND, St. Lawrence river, (Yonge		<i>Pelecypoda.</i>	
tp.)		Toronto and vicinity, report by Bea-	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		trice H. Stewart, xxix (6).	
PEERLESS* GOLD MINE, McElroy tp.		PELEE ISLAND, L. Erie (Essex co.)	
<i>See also</i> Peerless Gold Mines, Ltd.		Anhydrite and gypsum, depth, xxxiv	
Description; mineralization; cosalite,		(2).....	53, 54
xxx (2) 21; xxx (6).....	17	Camillus shale, thickness, xxxiv (2)...	45
Keewatin rocks. <i>See</i> map 30d <i>With</i>		Gravel and sand dredging, xxvi-39;	
xxx (6).		xxvii (2) 17, 36, 37; xxviii (1) 44	
Map showing location, xxx (6).....	12	rights, xxix (1).....	35
Operations (1919) xxix (1).....	78	Natural gas well, log, xxxiv (5).....	44
(1920) xxx (1).....	89	productive rocks, xxxv (5).....	58, 59
PEERLESS ARTIFICIAL STONE, LTD.		section, xxxii (5).....	83
Capital and date of charter, xxvi.....	59	PELEE MT., Martinique.	
Cement plant; products, xxx (1) 38;		Volcanic eruption, character, xxvii (1) 159	
xxxi (1).....	35	PELEE PT., L. Erie.	
PEERLESS GOLD MINES, LTD.		Description, xxvii (2).....	36, 37
<i>See also</i> Peerless g. m.		Gravel and sand; notes and analyses,	
Liquidation, xxx (1).....	89	xxvii (2).....	38
Mining in Pacaud tp., xxvi.....	95	dredging, xxvi-39; xxviii (1).....	44
		legislation, xxix (1).....	35, 36
		notes, xxvii (2).....	36, 37
		<i>See also</i> Cadwell Dredging Co.	

*Or Mondoux.

	PAGE		PAGE
PELEE ISLAND SAND AND GRAVEL CO.		PEMBROKE, Pembroke tp.	
Gravel pit, Cleveland, Ohio, xxviii (1)	45	Brick plant. See Johnson, Jas., Sr.	
PELHAM TP., Welland co.		Pembroke Brick Co.	
Concrete products. See Fletcher and		Gravel and sand pits, xxvii (2).....	3, 88
Son, J. H.; Bishop, Thos. Wm.		See also Griffith, Johnson.	
Limestone quarry, xxxi (10).....	76	Hamilton, J. C.	
Natural gas, consumption:		Markus, Wm., Ltd.	
(1921) xxxi (5).....	19	Limestone quarry. See Markus, Wm.,	
(1922) xxxii (5).....	33	Ltd.	
(1923) xxxiii (5).....	9	PEMBROKE TP., Renfrew co.	
(1924) xxxiv (5).....	7	Brick; gravel; limestone; sand. See	
(1925) xxxv (5).....	8	Pembroke.	
supply, xxxi (5).....	2	PEMBROKE AND MONTGOMERY, EARL OF.	
cut off, xxx (5).....	2	of Canadel Gold, Ltd., xxxii (6).....	64
See also Fenwick.		Canadian Gold Mines Corp'n., xxxiv	
Pelham Union.		(1).....	117
Relief Gas Co.		PEMBROKE BRICK CO., THE.	
Population. See above Natural Gas,		Brick making, Pembroke:	
consumption.		(1916) xxvi.....	35
Sand and gravel, operators, xxxi (10)...	85	(1917) xxvii (1).....	34
See also Conlon, John J.		(1918) xxviii (1).....	38
Fonthill Gravel Co.		(1919) xxix (1).....	27
Moyer, Lovelace Co.		(1920) xxx (1).....	33
PELHAM NORTH, Pelham tp.		(1921) xxxi (1).....	32
Gas-checking meter, xxxiv (5).....	10	(1922) xxxii (1).....	34
rate, xxx (5).....	11	(1923) xxxiii (1).....	30
PELICAN LAKE, Rugby tp.		(1924) xxxiv (1).....	40
Terraces, xxix (1).....	183	(1925) xxxv (1).....	46
PELIGOT.		PENCE.	
Bibliographic ref., xxvii (3).....	63	Table for converting, in pounds weight,	
PELL, S. H. P.		to £ sterling per ton, N.C.....	A217
of International Nickel Co., N.C.....	R75	PENEQUANI, W. of Ombabika.	
PELL, THEODORE ROOSEVELT.		Rocks. See map 34g With xxxiv (6).	
of Two-In-One Gold Mines, Ltd.,		Route map from, to Weatherbe, xxvii	
xxxiii (7).....	64	(1).....	189
PELLATT, SIR HENRY.		PENETANGUISHENE, Tay tp.	
Molybdenite prospecting, Bagot tp.,		Brick plant. See Midland and Pene-	
xxvi.....	289	tanguishene Brick Works.	
of Everett Mines, Ltd., xxxii (6) 80;		PENFIELD, S. L.	
xxxiii (7).....	87	Bibliographic ref., N.C.....	R550
McIntyre Porcupine Mines, Ltd.,		Sperryllite named by, N.C.....	R41, 155
xxvi-105; xxvii (1) 110; xxviii		PENHORWOOD TP., Sud.	
(1) 127; xxix (1) 87; xxx (1) 100;		Barite deposit, xxviii (1).....	48
xxxi (10).....	37	described by C. H. Hitchcock, xxx	
Millcrest Mg. Co., xxxv (1).....	155	(1) 21, 22; xxxiii (6).....	16, 17
Mining Corporation of Canada, xxvi		production (1923) xxxv (1).....	31
117; xxvii (1) 122; xxviii (1) 140;		See also Barite Syndicate.	
xxix (1).....	98	Ravena barite m.	
Peterson Lake Silver Cobalt Mg.		Tionaga.	
Co., xxvi.....	124	Basalt, photomicrograph, xxxiii (6)...	5
Porcupine V.N.T. Gold Mines, Ltd.,		Brûlé, xxxiii (6).....	2
xxvi-106; xxvii (1).....	112	Geology, xxxiii (6).....	10, 11
Sun Brick Co., xxviii (1) 172; xxix		Gold. See Tionaga.	
(1).....	135	Iron ore, xxxiii (6).....	17
West Dome Cons'd. Mines, Ltd.,		analyses, I.O.....	204
xxvi-108; xxvii (1) 113; xxxii		Map. See map 33g With xxxiii (6).	
(6) 48; xxxiii (7) 42; xxxiv (1)		PENINSULA LAKE, Chaffey tp.	
87; xxxv (1).....	94	Sand deposit, xxvii (2).....	70
PELLET, J. S.		PENINSULAR NIGHT-HAWK LAKE GOLD	
Description of concentrating plant,		MINE.	
Mineville, N.Y., I.O.....	268	See Night Hawk Peninsular g. m.	
PELLING, C. H.		PENLY, WALTER J. D.	
of McKinley-Darragh-Savage s. m.,		Acknowledgments to, xxxi (2).....	191
xxxv (1).....	153	of Toronto-Lorrain Silver Mines, Ltd.,	
PELOQUIN, J. B.		xxxii (2).....	236
of Montreal-Ontario Mines, Ltd., xxxi		PENLY-COBALT EXPLORATION CO.	
(10).....	41	Capital and date of charter, xxx (1)...	49
		PENLY SILVER MINES, LTD.	
		Capital and date of charter, xxxv (1)...	59

	PAGE
PENN-CANADA FIRE BRICK CO.	
Capital and date of charter, xxx (1) ..	49
PENN-CANADIAN* SILVER MINE, Coleman tp.	
Accident, xxix (1)	64
Flow-sheets, xxxi (2)	274-276
Geology and workings. <i>With</i> xxxi (2).	
Location. <i>See</i> map 31a-21 <i>With</i> xxxi (2).	
Non-producing (1924) xxxiv (1)	13
Operations (1916) xxvi	124
(1917) xxvii (1)	125, 126
(1918) xxviii (2)	146
(1919) xxix (1)	104
(1924) xxxiv (1)	149
(1925) xxxv (1)	147
Photo, xxxi (2)	187
Producing (1918) xxviii (1)	16
(1919) xxix (1)	9
(1921) xxxi (1)	9
Production (1907-22) xxxi (2)	24
(1916) xxvi	13
(1917) xxvii (1)	13
Section, vertical, coloured, xxxi (2) ..	40
Vein started in sill and continued down, xxvii (3)	24
PENN-CANADIAN MINES, LTD.	
Financial details, xxxii (1)	15
capital, xxxi (2)	21
dividends (1916) xxvi	16
(1917) xxvii (1)	14
(1918) xxviii (1)	20
(1919) xxix (1)	13
(1920) xxx (1)	15
(1921) xxxi (1)	14
(1922) xxxi (2)	21
xxxii (1)	15
(to 1923) xxxiii (1)	13
xxxiv (1)	19
xxxv (1)	22
Officers, xxix (1)	104
Profit tax (1916) xxvi	62
(1917) xxvii (1)	74
(1918) xxviii (1)	87
(1919) xxix (1)	58
PENN-CENTRAL COBALT MINES, LTD.	
Capital and date of charter, xxxv (1) ..	59
PENNEFATHER TP., Alg.	
Lacustrine deposits, xxxv (2)	43
Lake Superior sandstone, xxxv (2)	40
Map. <i>See</i> map 35a <i>With</i> xxxv (2).	
PENNELL, EDWARD M.	
of Goudreau-Superior Mg. Co., xxxi (10)	21
PENN KIRKLAND GOLD MINES, LTD.	
Capital and date of charter, xxxii (1) ..	50
PENN-LORRAIN MINES, LTD.	
Capital and date of charter, xxxiv (1) ..	56
PENN PORCUPINE MINING CO.	
Capital and date of charter, xxvii (1) ..	71
PENNSYLVANIA, U.S.	
Coal mines, taxation of, <i>N.C.</i>	R506
Electric power costs, <i>N.C.</i>	A81
Iron industry, <i>I.O.</i>	72
early furnaces, <i>I.O.</i>	61
production, <i>I.O.</i>	22

	PAGE
PENNSYLVANIA FELDSPAR CO.	
Operating Freeman f. m., xxx (1) 128; xxxii (6)	81
McDonald f. m., xxix (1) ..	113
PENNSYLVANIA GLASS SAND CO.	
Analysis of sand used by, xxxi (6)	31
Feldspar Mine Corp'n. a subsidiary, xxxiv (1)	159
PENNSYLVANIA PULVERIZING CO.	
<i>See also</i> Feldspar Mines Corp'n., Ltd.	
Feldspar mg., Bedford and Monteagle tps., xxxi (10)	61
PENNSYLVANIA SMELTING CO.	
Cobalt ore importers, xxxvii (3) 30; xxxi (1) 12; xxxiii (1)	15
PENNSYLVANIA STEEL CO.	
Mayari steel made by, <i>N.C.</i>	R269, 411
PENNY GOLD MINE, Whitney tp.	
Iron formation, photo, xxxiii (2)	24
Location; rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).	
PENSE TP., Tim.	
Cobalt bloom, xxxi (3)	8, 16
Rocks, xxxi (3)	5, 6
PENSIONS.	
International Nickel Co's. scheme, xxix (1)	73
PENS OIL AND GAS CO.	
Oil, Raleigh tp., boring for, xxxi (5) ..	73
elevation, xxxiv (5)	25
PENTLANDITE.	
Alexo nickel m., xxvi-263; <i>N.C.</i>	R230
Coleman tp., xxxv (3)	104
Scotland, <i>N.C.</i>	R272
Strathy tp., xxviii (1)	131
Sudbury nickel area, xxxiv (8) 55; <i>N.C.</i>	R97, 115
photomicrograph, <i>N.C.</i>	R97
Worthington mine, <i>N.C.</i>	R34
PEOPLE'S SILVER MINE, Cobalt.	
<i>See also</i> People's Silver Mine, Ltd.	
Levels, plan of, xxxi (2)	187
Producing (1921) xxxi (1)	9
PEOPLE'S INCANDESCENT LIGHT CO.	
Electric power costs, <i>N.C.</i>	A81
PEOPLE'S OIL AND GAS, LTD.	
Capital and date of charter, xxx (1) ..	49
PEOPLE'S SILVER MINES, LTD.	
Agreement with Ophir Cobalt Mines, Ltd., xxvi-124; xxvii (1) 126; xxviii (1)	146
PERA NICKEL CLAIM, New Caledonia, <i>N.C.</i> ..	A138
PERANIUK, P., killed, xxix (1)	64
<i>Perca flavescens.</i> <i>See</i> Perch.	
PERCH.	
Kowkash gold area, xxvi	199
Lac Seul, tributaries, xxix (1)	190
to Severn r., xxxv (4)	22
Winnipeg r., xxxii (2)	40
PERCH ISLAND, St. Lawrence river.	
Algoman rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
PERCY, JOHN.	
Bibliographic ref., <i>I.O.</i> 284; <i>N.C.</i>	R531
PERCY LAKE, Haultain and Nicol tps.	
<i>See</i> Millerett s. m.	
Miller Lake O'Brien s. m.	
PERCY TP., Northumberland co.	
Tile. <i>See</i> Collins, John.	

*Originally Cobalt-Central.

	PAGE		PAGE
PERIDOTITE.		PERRAULT LAKE, Man.-Ont. boundary.	
Alexo nickel m., <i>N.C.</i>	R229, 232	Algomian rocks. <i>See</i> map 35f <i>With</i>	
analysis, notes and microphotos,		xxxv (4).	
xxvi.....	260-262, 265	Trees, xxxii (2).....	58
Association with chromite, xxvi.....	272	PERRIN, W. J., killed, xxvi.....	72
Cedar and Net lakes. <i>See</i> map <i>Facing</i>		PERRON, C.	
xxix (1).....	208	Bibliographic refs., <i>N.C.</i>	R559, 560
Egypt, <i>N.C.</i>	R278	PERRON GOLD CLAIM, Harker tp.	
Greece, <i>N.C.</i>	R270	Pleistocene deposits, xxviii (2).....	39
Groundhog R. area, xxxiii (6).....	4-7	Rhyolite; values, xxviii (2).....	51
McCool tp., xxviii (2).....	32, 33	PERRY, JAMES.	
Strathy tp., xxix (1).....	209	of Murphy g. m., xxx (4).....	40
Tasmania, <i>N.C.</i>	R282	PERRY, W. W.	
PERIER, JEAN.		of Canadian Industrial Minerals, Ltd.,	
Acknowledgments to., <i>N.C.</i>	Rxlvi	xxvii (1) 136; xxviii (1).....	157
PERIN, C. P. <i>See</i> Eustis process.		Casey-Cobalt Silver Mg. Co., xxvi-	
<i>Perisoreus canadensis.</i>		112; xxvii (1) 117; xxviii (1)....	134
L. Seul to Severn r., Pat., xxxv (4)...	24	Mg. Corp'n. of Canada, xxix (1)	
PERKINS, A. S.		98; xxx (1).....	114
Gold claim, Tashota-Onaman area.		PERRY FLUORITE MINE, Huntingdon tp.	
<i>See</i> K K 452 gold loc.		Operations, xxvi-138; xxvii (1) 136,	
PERKINS, GEO. A.		138; xxviii (1) 157; xxix (1) 116;	
Limestone operator, Owen Sound:		xxx (1).....	131
(1916) xxvi.....	41	Shut down (1920) xxx (1).....	24
(1917) xxvii (1).....	44	PERRY LAKE, Michaud tp.	
(1919) xxix (1).....	37	Area; outlet, xxviii (2).....	40
(1920) xxx (1).....	44	Photo, xxviii (2).....	5
(1921) xxxi (1).....	43	Pleistocene deposits. <i>See</i> map 28b	
(1922) xxxii (1).....	43	<i>With</i> xxviii (2).	
PERKINS, J. E.		PERRY TP., P.S. d.	
Gypsum prospecting, Seneca tp.,		Alluvial plain. <i>See</i> Elmsdale.	
xxxiv (2).....	47	Mica mg. <i>See</i> Elliott, Robt.	
PERKINS LAKE, Churchill tp.		Sand. <i>See</i> Scotia (Junction).	
Keweenawan rocks. <i>See</i> map 29a		PERSERVERANCIA NICKEL MINE, Santo Dom-	
<i>With</i> xxix (3).		ingo.	
PERLEY, A. G.		Operations (1918), xxviii (1).....	27
Limestone quarry, Hogs Back, xxxi		PERSIA.	
(10) 72; xxxii (6) 15; xxxiii (7)...	12	Nickel coinage (200 B.C.), <i>N.C.</i>	R100
PERLEY, SIR GEORGE.		(1900-14 A.D.), <i>N.C.</i>	R318
Acknowledgments to, <i>N.C.</i>	Rxxix, xlv	PERTH, Drummond tp.	
PERM, Mulmur tp.		Brick plant. <i>See</i> Thornton, John.	
Gas near, xxxii (5).....	78	Feldspar near. <i>See</i> Feldspar Quarries,	
PERMEABILITY.		Ltd.	
Effect of nickel upon, <i>N.C.</i>	R391	Gravel and sand near, xxvii (2).....	61
PERMIAN.		<i>See also</i> Gillespie, J. M.	
Texas, U.S., gypsum in, xxxiv (2)....	50	Gillespie, Thos. M.	
PERMITS (Mining and Forest).		Sandstone. <i>See</i> Wilson, Geo. S.	
Revenue (1916) xxvi.....	55	PERTH CO.	
(1917) xxvii (1).....	68	Gravel and sand, analysis, notes and	
(1918) xxviii (1).....	82	operators, xxvii (2).....	80-82
(1919) xxix (1).....	51	Limestone. <i>See</i> St. Marys Cement Co.	
(1920) xxx (1).....	46	Thames Quarry Co.	
(1921) xxxi (1).....	44-46	PERTH AMBOY, Middlesex co., N.J.	
(1922) xxxii (1).....	45-47	Cobalt ores refined. <i>See</i> American	
(1923) xxxiii (1).....	42-44	Smelting and Refining Co.	
(1924) xxxiv (1).....	51-54	PERTH FELDSPAR MINING CO.	
(1925) xxxv (1).		Feldspar mg., Bathurst tp., xxxiii	
<i>Peromyscus maniculatus.</i> <i>See</i> Mouse.		(1) 20; xxxiii (7) 6, 90; xxxv (1)...	32
<i>Peronopora</i> Nicholson.		PERTH ROAD, Loughborough tp.	
Description by Ulrich, xxx (7).....	6	Feldspar mining near:	
<i>Peronopora vera</i> Ulrich.		<i>See</i> Long lake.	
Toronto, described and fig., xxx (7)		O'Brien and Fowler.	
.....	7, 46, 48, 54, 63	Lead mine, xxvi.....	156
horizon, xxxii (7).....	104	<i>See also</i> Frontenac l. m.	
PERRAM, G. W.		Indian Lake Mg. Co.	
of Dominion Reduction Mill, xxviii		PERU.	
(1) 136; xxix (1) 96; xxx (1) 111;		Nickel exports to U.S., <i>N.C.</i>	R286, 503
xxxii (5).....	12, 70	refinery. <i>See</i> Pasco.	

	PAGE		PAGE
PETAWAWA RIVER, Ottawa river.		PETERSON LAKE, Coleman tp.— <i>Con.</i>	
Waterpower, <i>N.C.</i>	A69	See also Dominion s. m.	
PETER, ALVIN.		Little Nipissing s. m.	
Quinn gold claim optioned to, xxviii		Nova Scotia s. m.	
(2).....	56	Peterson Lake s. m.	
PETERBOROUGH, N. Monaghan tp.		Reliance s. m.	
Brick and concrete products.		Seneca-Superior s. m.	
See Curtis Bros.		mine workings beneath, plan, xxxi	
Taylor and Hall.		(2).....	2
Gas, artificial, price, xxxiii (5).....	36	tailings valuable, xxviii (1).....	19
Gravel and sand:		veins (blind) beneath, xxvii (3)....	23
analysis; notes; operators, xxvii (2).	83	PETERSON SILVER MINE, Bucke tp.	
See also Stothart, J.		Temiskaming Mg. Co., interested in,	
pits operated by town, xxvi-40;		xxvi.....	126
xxviii (1) 46; xxxi (1) 40; xxxi		PETERSON LAKE SILVER MINE, Peterson	
(10) 84; xxxiii (1) 37; xxxiv		lake.	
(1) 49; xxxv (1).....	50	See also Seneca-Superior s. m.	
notes, xxvii (2).....	82	Leased to Mg. Corp'n. of Canada,	
Porcelain plant, insulators, xxxv (1).	44	xxxii (6) 72; xxx (7).....	10, 75
See also Canadian General Electric		Plan of claims, xxxi (2).....	171
Co.		Operations (1916) xxvi.....	124
PETERBOROUGH CO.		(1917) xxvii (1).....	126
Brick and tile. See Curtis Bros.		(1918) xxviii (1).....	146
Gravel and sand. See Peterborough.		(1919) xxix (1).....	104
Iron mining, notes and analysis, <i>I.O.</i> ...	222	(1920) xxx (1).....	121
See also Belmont i. m.		(1924) xxxiv (1).....	143
Blairton i. m.		(1925) xxxv (1).....	157
Mineral lands, undeveloped, held by		Producing (1918) xxviii (1).....	16
Can. Copper Co., <i>N.C.</i>	R74	(1919) xxix (1).....	9
Molybdenum. See Anstruther tp.;		(1920) xxx (1).....	10
Belmont tp.		(1922) xxxii (1).....	10
Trap quarry. See Ontario Rock Co.		(1923) xxxiii (1).....	9
PETER LONG LAKE, Grassy river.		(1925) xxxv (1).....	157
Rocks. See map 35j <i>With</i> xxxv (6).		Production (1908-20) xxxi (2)....	25, 167
Waterpower. See Grassy dam.		PETERSON LAKE SILVER COBALT MINING	
PETERS, CHARLES J.		Co.	
of Wilberforce molybdenite mine, xxxi		Capital; directors, xxvi.....	124
(10).....	67	Contract with Seneca-Superior m.,	
PETERS, EDWARD DYER.		xxxii (2).....	152
Bibliographic refs., <i>N.C.</i>	R543-546	Financial details, xxxii (1).....	15
of Can. Copper Co., <i>N.C.</i>	R65	dividends (1916) xxvi.....	17
PETERS, GEORGE.		(1917) xxvii (1) 14; xxviii	
Acknowledgments to, xxix (2).....	19	(1) 20; xxix (1) 13;	
PETERS, LANDTHROP HENRY.		xxx (1) 15; xxxi (1)	
Work in Mississagi forest reserve,		14; xxxi (2) 21;	
xxxiv (4).....	18	xxxii (1) 15; xxxv	
PETERS LAKE, southern Michipicoten area.		(1).....	22
Banded iron formation near, unpromis-		Leases, map showing, xxxi (2).....	171
ing, <i>I.O.</i>	194	geological, xxxi (2)....	168, 169
PETERS COAL CO.		operating at Cart l. (1919) xxix	
Limestone operators, Coldwater, xxviii		(1).....	104
(1) 46; xxix (1).....	128	PETERSSON, S. W.	
PETERSON, ANDREW.		Bibliographic refs., <i>I.O.</i>	259-264
Limestone quarrying, Uhthoff, xxx		PETITE LAKE, Clifford tp., xxix (3).....	14
(1).....	151	PETITE NATION RIVER, Ottawa river. See	
PETERSON, F.		South Nation river.	
of Western Ontario Mines, Ltd., xxxiv		PETRAUT LAKE, Best tp.	
(1).....	76	Conglomerate, xxxiv (3).....	17
PETERSON, L.		Diabase, dip, xxxiv (3).....	23
of Taylor s. m., xxvi.....	133	faulted, xxxiv (3).....	29
PETERSON LAKE, Coleman tp.		intruding granite, xxxiv (3).....	15
Erosion and deposition beneath, con-		Section of country E. of. See map	
ditions of, xxxi (2).....	172	xxxiv (3).	
Fault near, xxxi (2).....	60	PETRIE SILVER CLAIM, Coleman tp.	
Leased by Mg. Corp'n., xxxi (2) 63, 171, 177		Location. See map 31a-21 <i>With</i> xxxi	
Map, xxxi (2).....	168, 169	(2).	
Silver mining:		PETROFF, B. A.	
		Bibliographic refs., <i>I.O.</i>	265
		PETROGRAPHY. See Photomicrographs.	

PETROLEUM	PAGE
Composition, xxxiv (5).....	63
France, xxxv (5).....	53, 54
Heat value in b.t.u., xxx (5).....	35
Mexico, xxxv (5).....	53, 54
percentage of Canadian imports, xxxiii (5).....	104
New Brunswick, in Abert shales, notes, xxviii (1).....	93
Origin, theories as to, xxxii (5).....	89
Peru, percentage of Canadian imports, xxxiii (5).....	104
Refining, sulphuric acid used in, N.C. R491	
United States.	
California, sections of wells, xxx (5).....	23-26
Kentucky, xxxv (5).....	54
Michigan. <i>See</i> Michigan.	
New York state, xxxii (5).....	87
Ohio. <i>See</i> Bryan.	
Percentage of Canadian imports, xxxiii (5).....	104
Texas, xxxv (5).....	59
<i>See also</i> Henrietta.	

ONTARIO

Boring for, old and new methods, notes and photos, xxx (5).....	54, 55
Bounties on, from Dom. Govt. <i>See</i> Petroleum Bounty Act.	
Bucke tp., prospecting for, xxviii (1).....	150
Depth at which met in following tps:	
Ameranth, xxxiii (5).....	46
Ancaster, xxxii (5).....	40
Camden, xxxiv (5) 52; xxxv (5).....	37
Colchester S., xxxiv (5).....	44
Collingwood, xxxii (5).....	48
Dawn, xxxii (5) 48; xxxiii (5).....	79, 80
Dunwich, xxxiv (5).....	44
Onondaga, xxxiv (5).....	43
Romney, xxxiii (5) 73, 76; xxxiv (5) 53; xxxv (5).....	37
Sarnia, xxxiii (5).....	84
Tilbury W., xxxii (5).....	69
Fields, flooding of, notes, xxxv (5).....	52
map <i>Facing</i> xxxi (5).....	75
indicating petroliferous formations <i>Facing</i> xxxv (5).....	58
state of (1925) xxxv (5).....	57-65
typical, photo, xxx (5).....	52
Industry and statistics.	
Annual reports:	
(1916) xxvi.....	3, 4, 52
(1917) xxvii (1).....	2, 3, 64, 65
(1918) xxviii (1).....	2, 4, 76-78
(1919) xxix (1).....	2, 3, 44, 45
(1920) xxx (1).....	2, 3
(1921) xxxi (1).....	2, 3, 25, 26
(1922) xxxii (1).....	2, 3, 25-27
(1923) xxxiii (1).....	2, 3, 23, 24
(1924) xxxiv (1).....	2, 3, 30-33
(1925) xxxv (1).....	2, 3, 36-39
xxxv (5).....	43, 44
Imports (1923) xxxiii (5).....	105
(1924) xxxiv (1).....	33
xxxiv (5).....	62
(1925) xxxv (5).....	48
Prices, xxvii (1) 52; xxix (1) 44; xxxv (5).....	45

PETROLEUM.— <i>Con.</i>	PAGE
Industry and statistics.— <i>Con.</i>	
Reports, special, by	
Beno and Near (1917) xxvii (1).....	62-64
Estlin (1920) xxx (5).....	51-56
Harkness (1921) xxxi (5).....	72-76
(1922) xxxii (5).....	76-92
(1923) xxxiii (5).....	95-104
(1924) xxxiv (5).....	58-67
(1925) xxxv (5).....	43-64
James Bay basin, possibilities, xxix (2).....	28-30
Mattagami r., boring for, xxxi (5) 74; xxxii (5).....	78, 79
Mining of, notes by Harkness, xxxv (5).....	53-57
Paipoonge tp., prospecting for, xxxii (6).....	22
Recovery of, notes, xxxv (5).....	48-51
wasting gas to obtain, xxviii (1)...	217
Refining industry:	
history and methods, xxxiv (5)....	62-67
statistics:	
(1918) xxviii (1).....	78
(1919) xxix (1).....	45
(1920) xxx (5).....	56
(1921) xxxi (1).....	26
xxxi (5).....	76
(1922) xxxii (1).....	27
xxxii (5).....	91
(1923) xxxiii (1).....	24
xxxiii (5).....	104
(1924) xxxiv (1).....	32
xxxiv (5).....	62
(1925) xxxv (1).....	37
xxxv (5).....	47
sulphuric acid used in, N.C. R491	
Wanapitei r., reported, xxvii (1).....	64
Wells, control of gas from, xxviii (1)...	247
PETROLEUM BOUNTY ACT.	
Payments (1918) xxviii (1).....	52
(1919) xxix (1).....	44
(1921) xxxi (5).....	73
(1922) xxxii (1).....	26
(1923) xxxiii (1).....	23
PETROLEUM OIL TRUST.	
Work by, on Wright s. m., Que., xxxii (2).....	358
PETROLIA, Enniskillen tp.	
Brick and tile plant.	
<i>See</i> Howlett, Fred.	
Howlett and Sons, Fred.	
Gravel pit.	
<i>See</i> Karr and Rose.	
Kerr, John (Estate).	
quality, xxvii (2).....	59
Natural gas:	
consumers classified, xxxi (5).....	20
consumption (1918) xxviii (1).....	61
(1919) xxix (5).....	20
(1920) xxx (5).....	8
(1921) xxxi (5).....	17
(1922) xxxii (5).....	19
(1924) xxxiv (5).....	5
(1925) xxxv (5).....	6
leakage, xxxii (5) 23; xxxiv (5) 12; xxxv (5).....	19
rate, xxx (5).....	11
shortage, xxix (5).....	1
waste, xxix (5).....	12

	PAGE		PAGE
PETROLIA, Enniskillen tp.— <i>Con.</i>		PETTIPHER GOLD CLAIM, Thomas tp.	
Oil. <i>See</i> Petrolia oil field.		Granophyre, analysis, xxxiii (2) 38;	
refineries, xxxiv (5).....	62, 63	xxxiii (3).....	30
<i>See also</i> Canadian Oil Companies,		PETTIPHER LAKE, Nicol tp.	
Ltd.		Rocks. <i>See</i> map 30b <i>With</i> xxx (3).	
Canadian Oil Services,		PETTY, CHARLES.	
Ltd.		Tile plant, Cherrywood, xxvii (1) 34;	
Shore line, xxvii (2).....	18	xxviii (1).....	38
PETROLIA FORMATION (Upper Soap).		PETZITE.	
Southern Ont., correlation, xxxiv (5).. <td>42</td> <td>Benoit tp., xxviii (1).....</td> <td>93</td>	42	Benoit tp., xxviii (1).....	93
depth and thickness in following tps.		California gold deposits, xxix (4) 19;	
Camden, xxxv (5).....	36, 37	xxxii (4).....	19
Dover E., xxxiv (5).....	52	Hollinger g. m., xxxiii (2).....	54
Dover W., xxix (5) 27; xxxi (5)...	44	Kirkland L. area, xxxii (4).....	24
Plympton, xxxv (5).....	38	Maisonville tp., xxviii (1).....	93
Raleigh, xxxi (5).....	45	Miller-Independence g. m. (?) xxx	
PETROLIA OIL FIELD, Lambton co.		(2) 9, 21; xxx (6).....	16
Location, xxxv (5).....	58, 59.	PEWABIC ISLAND, St. Joseph lake.	
Log of well, xxxv (5).....	63	Iron formation, <i>I.O.</i>	175
Mining for oil, notes, xxxv (5).....	60	PEYTON MINERAL CLAIM, Whiskey lake, Alg.	
Onondaga formation, section, xxxii (5).	85	Anticline, xxxiv (4).....	41
Price of oil. <i>See</i> Petroleum, price.		Description and section, xxxiv (4).. <td>43, 44</td>	43, 44
Production (1917-19) xxix (1).....	24	PFAFF, A.	
(1918) xxviii (5).....	76	Bibliographic ref., <i>I.O.</i>	286
(1919) xxix (1).....	44	PFAFF, W. E.	
(1920) xxx (5).....	51	Cement plant, Hensall, xxvi-38; xxvii	
(1921) xxxi (1).....	25	(1) 40; xxviii (1) 43; xxix (1) 33;	
xxxii (5).....	72, 73	xxx (1) 35; xxxi (1).....	38
(1922) xxxii (1).....	26	PFAN, A. L.	
xxxii (5).....	77	of Wood-Kirkland Gold Mines, Ltd.,	
(1923) xxxiii (5).....	102	xxx (1).....	87
(1924) xxxiv (1).....	31	PFANHAUSER, W.	
xxxiv (5).....	59	Bibliographic ref., <i>I.O.</i>	286
(1925) xxxv (1).....	36	PFEIFFER, P. C.	
per well p.a., xxxv (5).....	57	of Nipissing Mines Co., xxvi-122;	
Productive rocks, xxxv (5).....	58, 59	xxvii (1) 124; xxviii (1) 142;	
Spring freshets, xxxiii (5).....	96	xxix (1) 100; xxx (1) 117; xxxi	
PETROLIA OIL AND REFINING Co.		(10) 52; xxxii (6) 74; xxxiii (7)	
Capital and date of charter, xxviii (1).	85	77; xxxiv (1).....	145
PETROLIA UTILITIES, LTD.		Nipissing Mg. Co., xxvi-122; xxvii	
Gas distribution, xxviii (1) 59; xxix		(1) 124; xxviii (1) 142; xxix (1)	
(5).....	18	100; xxx (1) 118; xxxi (10) 52;	
for Union Nat. Gas Co., xxviii (1).. <td>211</td> <td>xxxii (6) 74; xxxiii (7) 78; xxxiv</td> <td></td>	211	xxxii (6) 74; xxxiii (7) 78; xxxiv	
improvement in, xxxiv (5).....	9	(1).....	145
leakage, xxxii (5) 23; xxxiii (5) 18;		PHARAND CREEK, Childerhose tp.	
xxxiv (5) 12; xxxv (5).....	19	Rocks, xxxii (3).....	29, 34
licenses, xxx (5) 20; xxxi (5) 25;		PHARAND* LAKE, Pharand tp.	
xxxii (5) 39; xxxiii (5) 46;		Description, xxxii (3).....	27
xxxiv (5) 40; xxxv (5).....	27	Rocks, xxxii (3).....	30
pipe lines for, miles, xxvii (1) 62;		<i>See also</i> map 32d <i>With</i> xxxii (3).	
xxviii (1).....	59	PHARAND TP., Tim.	
rates, xxx (5).....	11	Jackpine, xxxii (3).....	28
Operations (1923) xxxiii (5).....	3	Map. <i>See</i> map 32d <i>With</i> xxxii (3).	
Profits (1919-20) xxix (5).....	8	Pleistocene deposits, xxxii (3).....	34
PETROL OIL AND GAS Co.		Quartz veins, character, xxxii (3)....	35
Capital and date of charter, xxix (1).. <td>54</td> <td>Rocks, xxxii (3).....</td> <td>28-30</td>	54	Rocks, xxxii (3).....	28-30
Charter surrendered, xxxi (1).....	49	PHELAN, Dowling tp.	
Gas licenses, xxx (5) 17, 18; xxxi (5)		Norite near, xxix (1).....	205
23, 26; xxxii (5) 36, 37, 38; xxxiii		Pleistocene deposits, xxix (1).....	207
(5) 45; xxxiv (5) 39; xxxv (5)...	26	gravel pit, xxvii (2).....	122
pipe line (Glenwood) removed, xxxv		PHEMISTER, T. C.	
(5).....	17	Report by, on Igneous rocks of Sud-	
production (1919) xxix (5).....	24	bury, xxxiv (8).	
(1920) xxx (5).....	31	PHENOCRYSTS.	
prospectors, xxix (5).....	17	Net l. (near) in lava, photomicrograph,	
wells, W. Dover tp., xxix (5) 16;		xxxiv (8).....	9
xxx (5).....	53		
elevation xxxiv (5).....	25		
limestone from, photo, xxxii (5).. <td>92</td> <td></td> <td></td>	92		

*Not Great Pike.

	PAGE		PAGE
PHILADELPHIA, Pa.		PHINN, GEO. E.	
Electric power costs, <i>N.C.</i>	A82	Brick and tile making, London, xxvi-	
PHILADELPHIA GOLD CLAIM, Deloro tp.		35; xxvii (1) 34; xxviii (1) 38;	
Iron formation, xxx (2).....	11, 34	xxix (1).....	27
PHILIP, WILLIAM.		PHINN BROS.	
Tile plant, Whitevale, xxvi-38; xxvii		Brick and tile making, London, xxxi	
(1).....	40	(1) 32; xxxii (1) 34; xxxiv (1)	
PHILIP LAKE, Manitoba boundary.		40; xxxv (1).....	46
Algonian rocks. <i>See</i> map 35f <i>With</i>		PHIPPEN, F. H.	
xxxv (4).		of McKinley-Darragh-Savage Co., xxxv	
PHILIPPINE ISLANDS (U.S.)		(1).....	152
Laterite, analysis, xxvi.....	324	Tough-Oakes Burnside Gold Mines,	
Lateritic iron ores. <i>See</i> Mindanao islds.		Ltd., xxxiii (7) 37; xxxiv (1) 130;	
Nickel coinage, <i>N.C.</i>	R318	xxxv (1).....	126
deposits, <i>N.C.</i>	R277	PHIPPEN AND FIELD.	
PHILIPPON, M.		Brick and tile making, Toronto.	
Notes by, on preparation of silica		(1919) xxix (1).....	27
brick, xxvii (2).....	47	(1920) xxx (1).....	33
PHILLIPS, EDWARD (of Madoc).		(1921) xxxi (1).....	32
of Henderson talc m., xxx (1) 136;		(1922) xxxii (1).....	34
xxx (10) 67; xxxii (6).....	90	(1923) xxxiii (1).....	30
PHILLIPS, EDWARD D. (of Buffalo).		(1924) xxxiv (1).....	40
of Hayden Gold Mines, Ltd., xxxii		(1925) xxxv (1).....	46
(6) 51; xxxiii (7) 47; xxxiv (1)..<	95	PHIPPS, A. C.	
PHILLIPS, E. P. A., xxxiii (6).....	40	Gas well, Seneca tp., elevation, xxxiv	
Acknowledgments to, xxii (3).....	22	(5).....	32
Field work (1916) xxvi.....	193	PHLOGOPITE. <i>See</i> Mica.	
(1922) xxxii (3).....	8, 9	PHOENIX MOLYBDENITE CORP'N.	
PHILLIPS, JOHN ARTHUR.		Capital and date of charter, xxxiii (1)	46
Bibliographic ref., <i>N.C.</i>	R535	<i>Pholadellidae</i> .	
On cobalt deposits of Norway, xxvii		Toronto area, xxix (6).....	43-46
(3).....	12	<i>Pholadimorpha pholadiformis</i> . <i>See</i> <i>White-</i>	
ore deposits of the Erzgebirge, xxvii		<i>avesia pholadiformis</i> .	
(3).....	8	<i>Pholidops</i> Hall.	
Process for smelting cobalt-silver ores,		Description by Hall and Clarke, xxx	
xxvii (3).....	51	(7).....	31
PHILLIPS, J. B.		<i>Pholidops cincinnatiensis</i> Hall.	
Acknowledgments to, <i>N.C.</i>	Rxlvii	Toronto, described and fig., xxx (7)	
Bibliographic refs., <i>N.C.</i> R306; xxvii		31, 32, 58
(3).....	12, 47, 51	horizon, xxxii (7).....	104
PHILLIPS, R. M.		PHOSPHATE AND METALS MINING, LTD.	
of Eldorado talc m., xxviii (1) 156;		Change of name, xxxii (1).....	51
xxix (1) 124; xxx (1).....	136	PHOSPHATE OF LIME. <i>See</i> Apatite.	
Hungerford Syndicate, xxvi-138;		PHOSPHORUS.	
xxvii (1).....	136	Effect on carbon steel, <i>I.O.</i>	136
PHILLIPS, W. B.		In iron, metallurgical notes, <i>I.O.</i>	129
Bibliographic ref., <i>I.O.</i>	257	per cent. in pig, <i>I.O.</i>	68
PHILLIPS AND SON, THOS.		In iron ores, effect on value, <i>I.O.</i>	84
Brick and tile making, Lucknow:		value adjustment table, <i>I.O.</i>	86
(1916) xxvi.....	35	Weight, atomic; symbol, <i>N.C.</i>	A206
(1917) xxvii (1).....	34	PHOSPHORUS-COBALT ALLOYS.	
(1918) xxviii (1).....	38	Equilibrium diagram; notes, xxvii	
(1919) xxix (1).....	27	(3).....	111, 112
(1920) xxx (1).....	33	PHOTOMICROGRAPHS.	
(1921) xxxi (1).....	32	Amygdale in altered lava, Net l., xxxiv	
(1922) xxxii (1).....	34	(3).....	9
xxxii (6).....	17	Basalt, Holloway tp., xxviii (2). 15, 16, 49	
(1923) xxxiii (1).....	30	Penhorwood tp., xxxiii (6) ...	5
xxxiii (7).....	16	Carbonate and serpentine, Red L. basin,	
(1924) xxxiv (1).....	40	Pat., xxxiii (4).....	18, 21
(1925) xxxv (1).....	46	Carbonate, ferruginous, McCool tp.,	
PHILLIPS LAKE, W. of Marshall lake, Th. B.		xxviii (2).....	26
d.		Cementite, <i>I.O.</i>	136
Beaver, xxvi.....	199	Crystallites in lava, Marriott tp.,	
PHILP, WILLIAM H.		xxviii (2).....	21
of Lakeside Lorrain Silver Mines, Ltd.,		Dacite, Red L. basin, Pat., xxxiii (4) ..	23
xxxiii (7).....	84	Dendritic ore, Castle-Trethewey s. m.,	
		xxxv (3).....	74

	PAGE		PAGE
PHOTOMICROGRAPHS.— <i>Con.</i>		PICKARD, H. H. R.	
Diabase, Lamplugh tp., xxviii (2)....	36	Bibliographic ref., <i>N.C.</i>	R584
Pishabo l., xxxiv (3).....	21	PICKARD, L.	
Diorite, Red L. basin, Pat., xxxiii (4)	23	Dredging license, xxxii (1).....	41
Feldspar porphyry:		Limestone operator, xxxii (1).....	43
Kirkland L. g. area, xxix (4) 17;		PICKEREL.	
xxxii (4).....	17	Abitibi l., xxvii (1) 201; xxviii (2)...	5
Penhorwood tp., xxxiv (6).....	7, 8	Ben Nevis gold area, xxix (3).....	9
Red L. Basin, Pat., xxxiii (4).....	32	Black River area, xxx (6).....	32
Rickard tp., xxviii (2).....	34	English river, xxxiii (4).....	3
Gold ore, St. Anthony m., xxxiii (6)..	22	Grassy River area, xxxv (6).....	66
Granite, Creighton ni. m., xxxiv (8)..	35	Kenogamissi lake, xxxii (3).....	25
Granite porphyry, Red L. basin, Pat.,		Kowkash gold area, xxvi.....	199, 200
xxxiii (4).....	33	L. Superior, N. of, xxvi.....	232
Granodiorite, Penhorwood tp., xxxiii		Manitoba boundary, xxxii (2).....	40, 58
(6).....	11	Onaman River systems, xxxiv (6)....	73
Sturgeon l., Th. B. d.,		Red lake, xxxiii (4).....	16
xxxiii (6).....	32	Redstone R. area, xxxv (6).....	43
Granophyre, Godfrey tp., xxxiv (6)..	55	St. Joseph Lake area, xxxi (8) 6;	
Greenstone, Red L. basin, xxxiii (4)..	31	xxxiii (6).....	42
Greywacké, Red L. basin, xxxiii (4)..	25	Seul lake and tributaries, xxix (1)....	190
Iron formation, Goulais i. ranges, xxxiv		to Severn r., xxxv (4).....	22
(4).....	27	Sturgeon Lake area, Th. B. d., xxxiii	
Groundhog r., xxxiii (6)	6	(6).....	23
Iron ore, oolitic, Sutton L. area, xxxiv		Watabeag area, xxxi (7).....	5
(7).....	23	PICKEREL LAKE, Brigstocke tp.....	
Lava, Goulais i. ranges, xxxiv (4)....	12	Nickel and silver prospecting, xxxv	
Magnetite in chert, Sutton L. area,		(3).....	100
xxxiv (7).....	24	Nipissing diabase. <i>See</i> map 35c <i>With</i>	
Matte, Copper Cliff, <i>N.C.</i>	R458, 459	xxxv (3).	
Nickel, with various carbon percen-		Red rock near, notes and analysis,	
tages, <i>N.C.</i>	R382	xxxv (3).....	94
Ore, S. Lorrain tp., xxxiv (3).....	32	PICKEREL LAKE, Mann tp.	
Pentlandite, Copper Cliff m., <i>N.C.</i>	R97	Pleistocene deposits. <i>See</i> map 28b	
Peridotite, Groundhog R. area, xxxiii		<i>With</i> xxviii (2).	
(6).....	6	PICKEREL LAKE, Mowat tp.	
Pearlite, <i>I.O.</i>	135, 136	Sand, xxvii (2).....	117
Porphyry, Red L. basin, xxxiii (4)....	31	PICKEREL LAKE, Pickerel river, Pat.	
Pyrite, auriferous, Kingston g. m.,		Brûlé, xxxii (2).....	57
xxxv (6).....	90, 91	PICKEREL RIVER, Berens r., Pat.	
Quartz, auriferous, Kirkland L. g. area,		Rapids, photo, xxxii (2).....	59
xxix (4) 36, 38; xxxii (4).....	42	PICKERING.	
Porcupine g. area, xxxiii (2).....	67	Experiments on nickel compounds, <i>N.C.</i>	
Quartz porphyry:		R298
Porcupine g. area, xxxiii (2).....	35	PICKERING, JAMES.	
Red L. basin, xxxiii (4).....	30, 31	Acknowledgments to, xxxi (5).....	69
St. Joseph lake, xxxi (8).....	14, 18	Boring for oil, near Shelburne, xxx (5)	52
Quartzite, St. Joseph l., xxxi (8).....	35	PICKERING, MILDRED.	
Sericite, Hollinger g. m., xxxiii (2)...	21	of Barton Sand and Gravel Co., xxix	
Serpentine, Ghost mt., xxviii (2)....	29, 30	(1).....	137
Sulphides, Sudbury ni. reg., xxxiv		PICKERING, Pickering tp.	
(8).....	32, 33	Cement plant. <i>See</i> Mitchell, Frank.	
Creighton m., <i>N.C.</i>	R98, 101, 145	Gravel and sand pit, xxvii (2).....	74
PHTHISIS. <i>See</i> Mines Phthisis.		<i>See also</i> Dunbarton.	
<i>Physa heterostropha</i> Say.		PICKERING TP., Ontario co.	
Seul l. to Severn r., xxxv (4).....	25	Concrete products:	
PIAZZA, I., killed, xxvi.....	70	<i>See</i> Burkholder, George.	
PIC NICKEL MINE, New Caledonia.		Cherrywood.	
Ore, analysis, xxvi.....	327	Dewitt, W. J.	
PICARD LAKE, Tupper tp.		Gravel and sand.	
Granite. <i>See</i> map 35a <i>With</i> xxxv (2).		<i>See also</i> Frenchman bay.	
<i>Picea canadensis</i> . <i>See</i> Spruce, white.		map showing deposits, xxvii (2)....	75
<i>Picea mariana</i> . <i>See</i> Spruce, black.		operators, list of, xxvii (2).....	76
<i>Picea nigra</i> . <i>See</i> Spruce, black.		PICKETT COMPANY, GEORGE.	
PICHENNINNIS BROOK, Butler lake.		Clay pit, Mt. Dennis, xxxii (6) 18;	
Keweenaw (?) dike, xxvi.....	198	xxxiii (7).....	17
<i>Picidae</i> . <i>See</i> Woodpecker.		PICRITE.	
PICKARD, H. F. K.		Insizwa, South Africa, <i>N.C.</i>	R279
Bibliographic refs., <i>N.C.</i>	R557, 580		

	PAGE		PAGE
PICTON, Hallowell tp.		PIKE (Jackfish).	
Concrete products. <i>See</i> White, Homer and Co.		Abitibi lake, xxvii (1) 201; xxviii (2) ..	5
Gravel pit operated by, xxxi (10)....	84	Ben Nevis gold area, xxix (3).....	9
and sand, xxvii (2).....	17	Black River area, xxx (6).....	32
PICTON GRANITE.		English river, xxxiii (4).....	3
Kingston, notes by Cushing, xxxi (6) ..	10	Kenogamissi lake, xxxii (3).....	25
PIDGEON, E. D. G.		Kowkash gold area, xxvii.....	199
Molybdenite prospecting, Anzhekumming l., xxvi.....	304	L. Superior, absent in tributaries, xxxiv (4).....	4
of Wabigoon Soapstone Co., xxxii (6)	23	Long Lake area, Th. B. d., xxvi.....	232
PIED DES MONTS, Murray Bay, Que.		Manitoba boundary, xxxii (2).....	40, 58
Cleveite, xxxvi.....	316	Muskasenda l., xxxv (6).....	43
PIEDMONT REGION, northern Italy.		Onaman River system, xxxiv (6).....	73
Cobalt ores, xxvii (3).....	3, 14	Red lake, Pat., xxx (4).....	16
Nickel ores, <i>N.C.</i>	R100	St. Joseph Lake area, xxxi (8) 6; xxxiii (6).....	42
PIERCE, JAMES S.		Seul l. to Severn r., xxxv (4).....	22
of Hayden Gold Mines, Ltd., xxxii (6) 51; xxxiii (7) 47; xxxiv (1) ..	95	Sturgeon Lake area, Th. B. d., xxxiii (6).....	23
PIERCE, J. W.		Watabeag area, xxxi (7).....	5
Acknowledgments to, xxxii (2).....	4	PIKE CREEK, Mattagami river.	
Field work (1922), xxxii (2).....	1, 49	Oxidized sands at mouth, xxix (2)....	54
Indian Utamin described by, xxxv (4).....	19	PIKE ISLAND, S. of Gananoque.	
PIERRON, P. R.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Bibliographic ref., <i>N.C.</i>	R580	PIKE LAKE, Burgess N. and Crosby N. tps.	
PIG IRON.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Analysis, standard, <i>I.O.</i>	68	PIKE LAKE, Hudson tp.	
Bounties on, <i>I.O.</i>	9, 13	Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).	
Electrically smelted, <i>I.O.</i>	149, 246	PIKE LAKE, Shillington tp.	
British Columbia, <i>I.O.</i>	141	Animikean rocks. <i>See</i> map 30b <i>With</i> xxx (3).	
Manganese harmful, <i>I.O.</i>	83	PIKE MISPICKEL MINE, Net lake.	
Moose Mtn., ores from, analyses, <i>I.O.</i>	100, 104, 106	Gossan; minerals, xxix (1).....	214
Production of, notes on, <i>I.O.</i>	68-70	PIKE RIVER, Black river, Abitibi river.	
Specifications for foundry, <i>I.O.</i>	69	Character; log jams, xxx (6).....	49
PIG STEEL.		PIKES PEAK, Havilland tp.	
From Electric furnace, notes, <i>I.O.</i>	244	Character, xxxv (2).....	3
PIGEON HAWK. <i>See</i> Hawk, pigeon.		PIKITIGUSHI* RIVER, L. Nipigon.	
PIGEON LAKE, Ombabika river.		Iron ore. <i>See</i> Round l.	
Rocks. <i>See</i> map 34g <i>With</i> xxxiv (6).		Rocks on and westward of, xxvii (1).....	196, 197
PIGEON RAPIDS, Mattagami river.		PILETES CORNER, E. Sandwich tp.	
Extinction of, xxxv (6).....	3	Gas, low pressure system, xxxv (5)...	18
PIGGOTT AND CO., GEO.		PILKINGTON BROS.	
Brick making, Mount Dennis:		Gas licenses to, xxx (5) 17, 18; xxxi (5) 23, 26; xxxii (6) 36, 38; xxxiii (5) 44, 45; xxxiv (5) 37; xxxv (5).....	24, 26
(1921) xxxi (1).....	32	operators and prospectors, xxviii (1) 58; xxix (5).....	17, 18
(1922) xxxii (1).....	34	wells, elevation xxxiv (5).....	36
(1923) xxxiii (1).....	30	number of, xxix (5).....	21
xxxiii (7).....	17	producing, xxvii (1).....	61
(1924) xxxiv (1).....	40	PILLAR LAKE, S.E. of Onaping.	
(1925) xxxv (1).....	46	Geology and topography. <i>See</i> map xxvii (1).....	190, 191
PIGOTT, WILLIAM.		PILLING, G. P.	
Acknowledgments to, xxxv (6).....	57	Acknowledgments to, <i>I.O.</i>	vi
PIHUANO MINE, Jalisco, Mexico.		PILLING, N. B.	
Cobalt and nickel, xxvii (3).....	19, 20	Bibliographic ref., <i>I.O.</i>	290
PIJITAWABIK BAY, L. Nipigon.		PILLOW LAVA. <i>See</i> Lava.	
<i>See also</i> Orient Bay.		PILON, A.	
Photo. xxvi.....	246	Gold producing, T. B. 1471-2 locs., Sturgeon l., xxxi (1).....	5
PIKANGIKUM LAKE, Berens river.		PIMELITE (nickel ore).	
Clay, Pleistocene, xxxv (4).....	9	Spain, <i>N.C.</i>	R280
Fauna and flora, xxxv (4).....	9, 24, 25	—	
potatoes, photo, xxxv (4).....	23	*Not* Muddy, nor Little Mud, nor Pickitigouching, nor piti kigouching.	
roses, wild, xxxv (4).....	26		
Glacial striae, xxxv (4).....	5		
Indians, notes and photo, xxxv (4) ..	17-21		
Rocks, xxxv (4).....	12, 15, 17		
photo, xxxv (4).....	8		
<i>See also</i> map 35f <i>With</i> xxxv (4).			

	PAGE		PAGE
PINA, J.		PINE, RED.— <i>Con.</i>	
of Kingston Smelting and Refining		Montreal r., xxvii (1).....	220
Co., xxx (1).....	133	Redstone R. area, xxxv (6).....	43
PINARD, D. <i>See</i> Pingel, A. R.		Seul l., xxix (1).....	189
PINCHARD, T. P.		Slate islds., L. Superior, xxvii (1).....	156
Advisory Gas Board member, xxviii		PINE, WHITE.	
(1).....	193	Abitibi-Night Hawk L. area, xxviii	
PINCHIN, J. H.		(2).....	6
Tile plant, Clarkson, xxvi.....	38	Abitibi l., xxix (3).....	9
PINCOTT, E. S.		Abitibi and Mattagami basins, xxix	
of Nichols Chemical Co., xxviii (1)...	154	(3).....	32
PINCUS, L.		Ben Nevis gold area, xxix (3).....	9
of Atlas Gold Mines, Ltd., xxx (1)....	103	Boston-Skead gold area, xxx (6).....	11
PINE.		Destroyed by red squirrels, xxxv (6).	66
Abitibi-Night Hawk l. area, xxviii (2)	6	Gowganda silver area, xxx (3).....	3
English R. valley, xxxiii (4).....	3	Manitoba boundary, xxxii (2).....	38
Kamiskotia gold area, xxxiv (6).....	46	Matabitchuan area, xxxiv (3).....	5
Red Lake basin, Pat., xxxiii (4).....	15	Matachewan L., xxvii (1).....	220
Sault Ste. Marie dist., xxxv (2).....	3, 4	Mississagi forest reserve, xxxiv (4)...	3
Seul l. to Severn r., xxxv (4).....	23	Seul l., xxix (1).....	189
PINE, BANKSIAN (Jackpine).		Watabeag area, xxxi (7).....	5
Abitibi-Mattagami basin, xxix (2)...	20	PINE ISLAND, St. Lawrence river.	
Auld tp., xxx (3).....	47	Algomon rocks. <i>See</i> map 31c <i>With</i>	
Ben Nevis gold area, xxix (3).....	7, 9	xxx (6).	
photo, xxix (3).....	10	PINE LAKE, Glamorgan tp.	
Birch l., Pat., xxix (1).....	189	Magnetite, analysis, I.O.....	217
Black L. area, notes and photo, xxx		PINE LAKE, Goudreau gold area.	
(6).....	32-34	Gold, xxvii (1).....	69
Boston-Skead g. area, xxx (6).....	11	<i>See also</i> Cline g. claim.	
Bristol tp., xxxv (6).....	4	PINE* LAKE, Kenogami r.	
Cane tp., xxx (3).....	47	Pyrrhotite, notes, xxvii (1).....	191
English R. dist., xxix (1) 183; xxxiii		PINE LAKE, N. of Alva, Alg.	
(4).....	3	Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).	
Gowganda s. area, xxx (3).....	3	PINE LAKE, S. of Lac Seul. <i>See</i> Thaddeus l.	
Grassy R. area, xxxv (6).....	66, 67	PINE LAKE-LORRAIN SILVER MINES, LTD.	
Groundhog R. area, xxxiii (6).....	2	Capital and date of charter, xxxv (1)...	60
Kowkash g. area, xxvi.....	197	PINELLE KIRKLAND MINES, LTD.	
L. Huron, N. shore, N.C.....	R23	Capital and date of charter, xxx (1)...	49
L. Superior, N. of, xxvi.....	231	PINENE Co.	
Manitoba boundary, xxxii (2).....	38, 39, 57	Capital and date of charter, xxvi.....	59
Matachewan g. area, xxvii (1).....	220	PINE PORTAGE BAY, L. of the Woods.	
Nipigon forest reserve, area S.W. of,		Gold. <i>See</i> Gold Creek g. m.	
xxxii (3).....	17, 19, 22	Pine Portage g. m.	
Ogden tp., xxxv (6).....	4	PINE PORTAGE GOLD MINE, L. of the Woods.	
Pharand tp., xxxii (3).....	28	Arsenical pyrites, xxx (2).....	9
Porcupine gold area, xxxiii (2) 5;		Notes, xxx (2).....	59, 60
xxxiii (3).....	51	Veins, character, xxx (2).....	10
St. Joseph L. area, S. of, xxxi (8) 6;		PINE RIDGE (H.B.C. post), L. Seul.	
xxxiii (6).....	42-48	Meteorological data, xxix (1).....	187, 188
Seul l. to Severn r., xxxv (4).....	23, 24	Rocks, xxix (1).....	181
Slate islds., L. Superior, xxvii (1)....	156	Soil, xxix (1).....	184
Sturgeon L. area, Th. B. d., xxxiii (6).	20	Trees, xxix (1).....	189
Tashota-Onaman g. area, xxxiv (6)...	73	PINGEL†, A. R.	
Wenasaga valley, xxix (1).....	184, 188	of Regent Mines, Ltd., xxx (1).....	124
Watabeag area, xxxi (7).....	5	PINGUE LAKE, Strathcona tp.	
PINE, NORWAY. <i>See</i> Pine, red.		Rocks, xxxiv (3).....	8
PINE, RED.		<i>See also</i> map 34b <i>With</i> xxxiv (3).	
Abitibi l., xxix (3).....	9	PINKNEY, A. A.	
Destroyed by red squirrels, xxxv (6)...	61	of Lake Superior Corp'n., xxxii (6)...	90
Doyle tp., xxxii (3).....	26	PINS, POINT AUX, above Sault Ste. Marie.	
Gowganda silver area, xxx (3).....	30	Gravel and sand, xxvii (2).....	17, 18
Grassy R. area, photo, xxxv (6).....	77	<i>Pinus alba</i> <i>See</i> Pine, white.	
Keefer tp., xxxii (3).....	27, 28	<i>Pinus banksiana</i> <i>See</i> Pine, Banksian.	
Manitoba boundary, xxxii (2).....	38	<i>Pinus resinosa</i> <i>See</i> Pine, red.	
Matabitchuan area, xxxiv (3).....	5	<i>Pinus rugosa</i> <i>See</i> Pine, red.	
Mississagi forest reserve, xxxiv (4)...	3	<i>Pinus strobus</i> <i>See</i> Pine, white.	
Mond tp., photo, xxxv (6).....	77		

*Not Spruce.

†Misprinted Pinard.

	PAGE		PAGE
PIONEER OIL FIELD, Pa.		PITTSBURGH TP., Frontenac co.— <i>Con.</i>	
Unwatering of, xxxv (5).....	53	Limestone quarry, xxxi (10).....	72
PIONEER ISLAND GOLD MINE, Eagle lake, Ken.		Sandstone quarry. <i>See</i> Silica Sand Co.	
Shaft; vein; rocks, xxx (2).....	51	Sandstone (silica sand) for glass making xxxiv (1) 165; xxxv (1).....	169
PIONEER PROSPECTORS ASSOCIATION, LTD.		analysis, xxxi (6).....	19
Capital and date of charter, xxxv (1)..<	60	PITTSBURGH AND NORTHERN ONTARIO EX- PLORATION AND DEVELOPMENT Co.	
Change of name, xxxii (1).....	51	Capital and date of charter, xxix (1)..<	54
PIPER AND MURPHY.		PITTSBURGH COBALT SILVER Co.	
Clay pit, Fort William, xxxii (6) 17; xxxiii (7).....	16	Capital and date of charter, xxxiv (1)	56
PIPES (gas).		PITTSBURGH CORPORATION.	
Corrosion, notes by Harkness, xxxv (5).....	9, 10	Capital and license, xxix (1).....	55
by soil, photo showing, xxxii (5)...	22	PITTSBURGH LORRAIN SYNDICATE.	
PIPESTONE BAY, Red lake, Pat.		Silver mg., Cobalt area, xxvi-13; xxvii (1) 17, 131; xxviii (1) 16, 153; xxix (1) 9, 110; xxxi (2).....	228, 229
Actinolite, xxxiii (4).....	17	production, xxxi (2).....	192
Declination, magnetic. <i>See</i> map 35e <i>With</i> xxxv (4).		PITTSBURGH STEAMSHIP Co.	
Prospecting near, xxxiii (4).....	39	Ore freighters, number and capacity, <i>I.O.</i>	111
Rocks, granite, xxxiii (4).....	23, 33	PITTSFORD SHALES.	
greenstone, xxxiii (4).....	19, 20	New York state, xxxiv (2).....	9
porphyry, xxxiii (4).....	29, 32	PLACER GOLD.	
serpentinous, xxxiii (4).....	18	Manitou l., xxx (2).....	8
<i>See also</i> maps 33e <i>With</i> xxxiii (4) and 35e <i>With</i> xxxv (4).		Northern Ont., xxx (2).....	8, 9
Section, xxxiii (4).....	31	Bristol and Ogden tps., xxxv (6) 4, 17, 23	
PIPESTONE NARROWS, Red lake.		Cairo and Alma tps. <i>See</i> margin of map 27a <i>With</i> xxvii (1).	
Rocks. <i>See</i> maps 33f <i>With</i> xxxiii (4); 35e <i>With</i> xxxv (4).		destroyed by glaciation, xxxiii (2)..<	46
PIRSON, JOHN.		Timmins tp., notes, xxxi (7).....	23
Limestone quarry, Grantham tp., xxxv (1).....	54	PLACET.	
Pelham tp., xxxi (10).....	76	Patent for treating nickel-chromium ores, xxvii (3).....	100
Rainham tp., xxxiii (1) 40; xxxiii (7).....	13	<i>Planorbis bicarinatus</i> Say.	
PIRSSON, L. V.		L. Seul to Severn r., xxxv (4).....	25
Bibliographic ref., xxx (6).....	40, 41	<i>Planorbis binneyi</i> Tryon.	
PISANI, PIETRO, killed, xxx (1).....	60	L. Seul to Severn r., xxxv (4).....	25
PISHABO LAKE, Cassels tp.		<i>Planorbis campanulatus rudentis</i> Dall.	
Diabase, xxxiv (3).....	22, 23	L. Seul to Severn r., xxxv (4).....	25
and conglomerate, xxxiv (3).....	17, 18	<i>Planorbis exacuons</i> Say.	
granite, xxxiv (3).....	14, 15	L. Seul to Severn r., xxxv (4).....	25
photomicrograph, xxxiv (3).....	21	<i>Planorbis parvus</i> Say.	
<i>See also</i> map 34b <i>With</i> xxxiv (3).		L. Seul to Severn r., xxx (4).....	25
PISOLITIC IRON.		<i>Planorbis trivolvus</i> Say.	
New Caledonia, N.C.....	R254	L. Seul to Severn r., xxxv (4).....	25
PITAVEL, R.		PLANT, F. H.	
Bibliographic ref., N.C.....	R572	of Shining Tree Con'd., xxxii (6).....	32
PITCH.		PLANTAGENET N. TP., Prescott co.	
Production in oil-refineries:		Limestone for roads, xxxiii (7).....	14
(1924) xxxiv (1).....	31	<i>See also</i> Bourdon li. quarry.	
(1925) xxxv (1).....	38	Wendover.	
PITCHBLLENDE. <i>See</i> Uraninite.		Mineral water. <i>See</i> Belanger, Arthur.	
PITIKIGOUCHING RIVER. <i>See</i> Pikitigushi.		PLANTAGENET S. TP., Prescott co.	
PITT, ALFRED.		Limestone quarry, xxxi (10).....	75
Acknowledgments to, xxxii (6).....	94	PLANTAGENET SPRINGS, N. Plantagenet tp.	
PITT, CHARLES.		Limestone quarry. <i>See</i> Bourdon li. qy.	
of Paragon-Hitchcock Mines, Ltd., xxviii (1).....	151	PLASTER.	
PITTS FARM, near Madoc.		<i>See also</i> Gypsum.	
Talc prospecting on, xxviii (1).....	155	Classification of, xxxiv (2).....	23, 24
PITTSBURGH, Pa.		Effect of anhydrite on, xxxiv (2)....	51, 52
Electric power costs, N.C.....	A81	PLASTER BOARD.	
Ore freight rates to, I.O.....	110	<i>See also</i> Ontario Gypsum Co.	
PITTSBURGH TP., Frontenac co.		Caledonia plant, xxxiv (2).....	27-29
Granite. <i>See</i> Campbell and Lattimore. Findley. McGinnis and O'Connor.		photo, xxxii (6).....	87

PAGE

- PLASTER OF PARIS.
See also Gypsum.
 England; Egypt, xxxiv (2)..... 16
 Weight per cub. ft., xxxiv (1)..... 162
- PLATINITE (nickel steel).
 Composition; uses, *N.C.*.....R399
- PLATINOID (resistance wire).
 Analysis, *N.C.*.....R346
 Resistance of, *N.C.*.....R345
- PLATINUM.
See also Platinum group.
 Sperrylite.
 Atomic weight, *N.C.*.....A206
 Australia, xxxiv (1)..... 22
 Colombia, xxxv (1)..... 27
 production, xxxiv (1)..... 22
 Melting point, *N.C.*.....A207
 Norway, *N.C.* R456; *N.C.*..... A5
 amount per ton, *N.C.*.....R485
 Ontario. *See below.*
 Prices, xxxi (1) 21; xxxiv (1) 22; xxxv
 (1) 27; *N.C.*.....R484, 485
 Production, world's, xxxiv (1)..... 22
 Russia, xxxv (1)..... 27
 production, xxxiv (1)..... 22
 South Africa, *N.C.*.....R279, 486
 notes, xxxv (1).....26, 27
 Specific gravity, xxxi (1) 21; xxxv (1) 27
 Stamping of, *N.C.*.....R486
 Symbol, *N.C.*.....A206
 Tasmania, *N.C.*.....R486
 United States:
 production (1914-15) *N.C.*.....R482
 (1921) xxxiv (1)..... 22
 Orford Co., *N.C.*.....R467, 468
 Uses, *N.C.*.....A105

ONTARIO

- See also* Assays.
 Provincial Assay Office.
 Alexo ni. m., xxviii (2)..... 63
 Production. *See* Platinum group.
 Reaume tp., with serpentine, xxvi-273;
 xxix (3)..... 4
 Sudbury nickel reg., xxxiv (8) 56;
 N.C. A27, 99; *N.C.*.....R481-486
 forms of occurrence, *N.C.*..... R99
 from blister copper, *N.C.*.....R463-484
 production. *See* Platinum group.
 recovery, xxviii (1).....28, 29
 value and amount in ores, *N.C.*..... A39
 Vermilion m., *N.C.*.....R41, 486
- PLATINUM ARSENIDE. *See* Sperrylite.
- PLATINUM GROUP.
 Association with copper, *N.C.*.....R483, 484
 Metals included in, *N.C.*.....R481, 482
 recovery, *N.C.*.....R481-486
 Production (1907-16) *N.C.*.....R485
 (1916) xxvii (1)..... 4
 xxviii (1)..... 29
 (1918) xxviii (1).....5, 30
 (1919) xxix (1).....2, 3, 18, 19
 (1920) xxx (1).....2-4, 17
 (1921) xxxi (1).....2-4, 16, 17
 (1922) xxxii (1).....2-4, 17, 18
 (1923) xxxiii (1).....2-4, 15-17
 (1924) xxxiv (1).....2, 3, 20-22
 (1925) xxxv (1).....2-5, 26, 27

PAGE

- PLATINUM, ARSENIDE OF. *See* Sperrylite.
- PLATINUM P.O., Creighton tp.
 Zinc. *See* Meehan-Ollier z. claim.
- PLATNAM METAL (Nickel-copper alloy).
 Analysis, *N.C.*.....R346
 Used in steam valves, *N.C.*.....R336
- PLATT, L. C.
 of Davidson Gold Mines, Ltd., xxviii
 (1) 123; xxix (1) 82; xxx (1).... 90
- PLATTEN, Bohemia.
 Cobalt bloom, xxvii (3)..... 3
- PLATTNER, C. P.
 Bibliographic ref., *N.C.*.....R532
- PLATT VETERAN GOLD MINE, Schumacher.
 Acquired by McIntyre-Porcupine
 Mines, Ltd., xxxiii (2) 60; xxxiii
 (7)..... 54
- Platystrophia* sp.
 Credit r., xxxii (7)..... 133
- Platystrophia* cf. *acutilirata* (Conrad).
 Credit r., horizon, xxxii (7)..... 56
- Platystrophia clarkesvillensis* Foerste.
 Credit r., horizon, xxxii (7)....56, 131-133
 level, xxxii (7).....122-124
- PLAXTON, G. G.
 of Ontario Feldspar, Ltd., xxix (1)... 113
- PLAYFAIR, JAMES.
 of Midland Iron and Steel Co., xxviii
 (1) 174; xxix (1)..... 140
- PLAYFAIR, STUART.
 of Silver Sand Co., xxxiv (1)..... 166
- PLAYFAIR* HEMATITE MINE, Fallbrook, Dal-
 housie tp.
 Analysis of ore; workings, *I.O.*..... 231
 Operations (1918), xxviii (1)..... 31, 32
 Re-opened, xxvii (1)..... 134
- PLAYFAIR TP., Cochrane dist.
See also Black r., Abitibi r.
 Agricultural land, xxxi (7)..... 6
 Description, xxxi (7).....23, 24
 Forest fires, xxxi (7)..... 5
 Gold, xxxi (7) 18, 19, 24; xxxiv (1)... 52
 discovery, xxx (2)..... 4
 Maps. *See* map 30c *With* xxx (6).
 and map 31d *With* xxxi (7).
 Rocks, xxxi (7).....iv, 14, 24
 conglomerate and lavas, notes and
 photo, xxxi (7)..... 7-11
 Waterpower, xxxi (7)..... 5
- PLAYFAIRVILLE, Bathurst tp.
 Hematite near. *See* Playfair hematite
 m.
- PLEASANT LAKE, Riddell tp.
 Lower Cobalt series. *See* map 34b
 With xxxiv (3).
- Plectambonites* Pander.
 Description by Hall and Clarke, xxx
 (7)..... 34
- Plectambonites* cf. *rugosus* (Meek).
 Credit r., horizon, xxxii (7)..... 124
 Humber r., elevation, xxxii (7)..... 110
 Toronto, described and fig., xxx (7)...35, 58
 horizon, xxxii (7).....104, 106, 108, 114
 level, xxxii (7)..... 115

*Or Dalhousie.

	PAGE		PAGE
<i>Plectambonites sericeus</i> (Sowerby).		PLYMPTON TP., Lambton co.	
Toronto area:		Concrete products. <i>See</i> Schram, A. J.	
described and figured, xxx (7) 35, 43, 58		Gravel and sand pit, size and output,	
horizon, xxxii (7).....	104	xxvii (2).....	60
<i>Plectambonites sericeus asper</i> . <i>See</i> <i>P. cf. rugosus</i> .		Oil production (1918) xxviii (1).....	76
PLEISTOCENE DEPOSITS.		(1919) xxix (1).....	44
<i>See also</i> Alluvial deposits.		(1920) xxx (5).....	51
Clay, boulder.		(1921) xxxi (1).....	25
Glaciation.		xxxii (5).....	72, 73
Peat.		(1922) xxxii (1).....	26
Sand and gravel.		xxxii (5).....	77
Abitibi L. area, xxvii (1).....	205	(1923) xxxiii (1).....	23
Batchawana area, xxxv (2).....	75, 76	xxxiii (5).....	102
Ben Nevis g. area, xxix (3).....	23	(1924) xxxiv (1).....	31
Dryden gold area, xxvi.....	165	xxxiv (5).....	59
English River valley, xxxiii (4).....	9, 10	(1925) xxxv (5).....	36
Kamiskotia gold area, xxxiv (6).....	57	(1918-25) xxxv (5).....	44
Kenogamissi L. area, xxxii (3).....	34, 35	per acre, xxxv (5).....	60
Kowkash gold area, xxvi.....	212-214	productive rocks, xxxv (5).....	58, 59
Larder Lake area, xxxiii (3).....	10	Oil wells, details, xxvi-26; xxvii (1)	
Leeds co., xxxi (6).....	2, 20-23	65; xxviii (1) 77; xxx (5).....	53
McCann tp., notes, xxxi (7).....	18	drilled, xxxv (5).....	45
Mississagi forest reserve, xxxiv (4)...	5	logs, xxxiii (5) 81; xxxv (5).....	38
Northeastern Ontario, xxxi (2).....	30, 31	plugged (1920) xxx (5).....	54
Porcupine gold area, distribution and		Tile plant. <i>See</i> Middleton, Chas.	
notes, xxxiii (2) 40, 41; xxxiii		PMAWS LAKE, Tannahill tp.	
(3).....	51, 52	Description, xxix (3).....	15
Red Lake basin, Pat., xxx (4).....	34, 35	PODKAPAJEW, M.	
Redstone R. area, xxxv (6).....	49, 50	Bibliographic ref., xxvii (13).....	91
St. Joseph l., xxxi (8).....	37	POE MINING Co.	
Sault Ste. Marie area, xxxv (2).....	2	Ferguson i. m. operated by, xxviii (1)	
composition and description, xxxv		31, 32; xxix (1).....	19
(2).....	42-44	POHRIBNY, W., prosecuted, xxviii (1).....	103
Tashota-Onaman gold area, xxxiv		POILLON, HOWARD.	
(6).....	79	of Dome Mines Co., xxix (1) 82; xxx	
Watabeag area, notes, xxxi (7).....	18	(1) 91; xxxi (10).....	31
Windy L. area, notes by Coleman,		POINT ABINO. <i>See</i> Abino pt.	
xxix (1).....	207	POINT ANNE, Thurlow tp.	
PLENAURUM GOLD MINE, Schumacher.		Cement plant idle (1918), xxviii (1)...	42
Bought by McIntyre-Porcupine Mines,		Limestone quarrying. <i>See</i>	
Ltd., xxxiii (2) 60; xxxiii (7)....	54	Canada Cement Co.	
Depth, xxx (2).....	12	MacDonald, Jos. H.	
Prospects good, xxx (2).....	33	Point Anne Quarries, Ltd.	
<i>Pleurotomaria bilix</i> <i>See</i> <i>Cyclonema bilix</i> .		POINT ANNE QUARRIES, LTD.	
<i>Pleurotomaria doris</i> (Hall).		Limestone operators, Point Anne:	
Moose river, xxix (2).....	25	(1916) xxvi.....	41
<i>Pleurotomaria subconica</i> <i>See</i> <i>Clathrospira</i>		(1917) xxvii (1).....	44
<i>subconica</i> .		(1918) xxviii (1).....	46
<i>Pleurotomariidae</i> .		(1919) xxix (1).....	37
Toronto dist., xxxi (9).....	5-11	(1920) xxx (1).....	44
PLUM, WILD.		(1921) xxxi (1).....	43
English R. valley, xxxiii (4).....	3	xxxii (10).....	73
PLUMMER TP., Alg.		(1922) xxxii (1).....	43
Building blocks. <i>See</i> Brigden, Henry.		(1923) xxxiii (1).....	40
Copper. <i>See</i> Assan c. claim.		(1924) xxxiv (1).....	46
Trap quarry. <i>See</i> Bruce Mines Trap		Operations, xxvi-147; xxvii (1) 145;	
Rock Co.		xxix (1).....	130
PLUNKET, HARRY.		Quarry accident, xxx (1).....	62
Feldspar claim of, xxx (1).....	127	POINT AUX PINS. <i>See</i> Pins, point aux.	
PLUNKETT, THOMAS.		POINT DU BOIS, Winnipeg r., Man., xxxii	
of Mg. Corp. of Canada, xxix (1) 98;		(2).....	19, 32
xxx (1) 114; xxxi (1) 51; xxxii		POINTE-AUX-MINES, L. Superior, Alg.	
(6).....	72	Copper mg. N. of, xxxv (2).....	81
PLYMOUTH REX IRON ORE, Moose Mtn. iron		Rocks, xxxv (2).....	65, 67
ores.		POINT EDWARD, Sarnia tp.	
Analysis, I.O.....	98-105	Current of St. Clair river at, xxxi (1)	55
		Gravel, notes and tests, xxxi (1).....	56-60
		<i>See also</i> Superior Sand and Gravel	
		Co.	

	PAGE		PAGE
POINT EDWARD, Sarnia tp.— <i>Con.</i>		PONTIAC MARBLE AND LIME Co.	
Iron ore freight rates to, <i>I.O.</i>	110	Marble quarrying, Ross tp., xxx (1)...	134
receipts (1918-21) <i>I.O.</i>	111	PONTIAC MOLYBDENITE Co.	
Natural gas, rate, xxx (5).....	11	Capital and date of charter, xxvii (1)...	71
POIRIER, C. H.		PONTON, DOUGLAS. <i>See</i> Russell-Ponton	
of Moneta-Porcupine Mines, Ltd.,		molybdenite m.	
xxxiii (7).....	58	PONTON FLUORSPAR CLAIM, Madoc tp.	
POISONING.		Operations (1916), xxvii (1).....	138
By carbon monoxide, notes by Hark-		POOH-BAH LAKE, R. R. d.	
ness, xxxiii (5).....	15, 16	Nephelite-bearing rock, xxxiii (6)...	38
POITEVIN, E.		POOLE, ERNEST G.	
Acknowledgments to, xxxv (1).....	64	Acknowledgments to, xxix (2).....	19
POITRAS-WATT IRON CLAIM, Bellevue, Alg.		POOLE, F. C.	
Ore, analysis, <i>I.O.</i>	197	Gravel and sand pit, Yarmouth tp.,	
POLES.		xxx (10) 82; xxxiv (1).....	49
Employed in Sudbury ni. m's., <i>N.C.</i> ...	R225	POOLE, M.	
POLLAK, K.		Early use of nickel by, <i>N.C.</i>	R355
Bibliographic ref., <i>N.C.</i>	R557	POOLE ISLAND, St. Lawrence river.	
POLLARD, J. G. <i>See</i> Craig-Pollard g. claims.		Algoman rocks. <i>See</i> map 31c With	
POLLOCK, ALEXANDER.		xxx (6).	
of Garson ni. m., xxx (1) 78; xxxi		POOLEY, CHARLES A.	
(10) 27; xxxii (6) 36; xxxiii (7)...	26	of Rand Consolidated Mines, Ltd.,	
POLYBARITE.		xxx (10).....	28
Cobalt s. area, xxxi (2).....	35, 246	POONAH, Bombay pres., India.	
Joachimsthal, xxvii (3).....	6	Laterite, analysis, xxvi.....	321
Symbol, xxvii (3).....	26	POPE, A., killed, xxxi (10).....	4
POLYDIMITE.		POPE GOLD CLAIM, Shaw tp. <i>See</i> Triplex	
Sudbury n. area, <i>N.C.</i>	R97	Gold Mines, Ltd.	
Beatrice m., <i>N.C.</i>	R44	POPHAM ISLAND, Navy islands.	
Vermilion m., <i>N.C.</i>	R41	Algoman rocks. <i>See</i> map 31c With	
Symbols for, <i>N.C.</i>	R97	xxx (6).	
POMEROY, ROBT. W.		POPLAR.	
of Buffalo Mines, Ltd., xxvi-111; xxvii		Abitibi-Night Hawk Lake area, xxviii	
(1) 116; xxviii (1) 133; xxix (1)...	91	(2).....	6
Dome Mines Co., xxxii (6).....	49	Ben Nevis gold area, xxix (3).....	7-9
Dome Mines, Ltd., xxxiii (7) 43;		Black R. area, xxx (6).....	32, 33
xxxiv (1) 90; xxxv (1).....	97	Boston-Skead gold area, xxx (6).....	11
Teck-Hughes Gold Mines, Ltd.,		Bristol and Carscallen tps., xxxv (6)...	4
xxvi-97; xxvii (1) 105; xxviii (1)		English R. valley, xxxiii (4).....	3
120; xxxi (10) 42; xxxii (6) 45;		Gowganda s. area, xxx (3).....	3
xxxiii (7) 36; xxxiv (1) 129;		Grassy R. area, xxxv (6).....	66, 67
xxxv (1).....	125	photo, xxxv (6).....	77
PONSFORD, A. E.		Kamiskotia gold area, xxxiv (6).....	46
Gravel and sand pit, Yarmouth tp.:		Kenogamissi L. area, xxxii (3).....	28
analyses and notes, xxvii (2).....	35	Kowkash gold area, xxvi.....	197
operating (1917) xxvii (1).....	42	Lake Superior, N. of, xxvi.....	231
(1918) xxviii (1).....	45	Schreiber area, xxx (4).....	3
(1919) xxix (1).....	34	Slate isld., xxvii (1).....	156
(1920) xxx (1).....	42	Manitoba boundary, xxxii (2).....	57
(1921) xxxi (1).....	40	Manitotagan r., photo, xxxii (2)...	39
xxx (10).....	82	Matachewan gold area, xxvii (1).....	220
(1922) xxxii (1).....	40	Nipigon forest reserve, area S.W. of,	
(1923) xxxiii (1).....	37	xxxii (3).....	17, 19, 22
(1924) xxxiv (1).....	49	Porcupine gold area, xxxiii (2).....	5
(1925) xxxv (1).....	50	Red lake, Pat., xxxiii (4).....	15
PONTIAC SERIES.		Sault Ste. Marie area, xxxv (2).....	4
Blanche R. area, xxxi (3).....	5	St. Joseph I., S. of, xxxiii (6).....	42
Northern Ontario, xxxi (2).....	350	Sturgeon L. area, xxxiii (6).....	20, 23
Opasatika I., xxxiii (3).....	5	Seul I. to Severn, xxix (1)....	183, 188, 189
Quebec, compared with Marshall		area, xxxv (4).....	23-25
Lake series, xxvi.....	208	Tashota-Onaman gold area, xxxiv (6)	73
PONTIAC SILVER CLAIM, Coleman tp.		Watabeag area, xxxi (7).....	5, 25-30
Location. <i>See</i> map 31a-21 With xxxi		POPLAR, BALSAM. <i>See</i> Balsam poplar.	
(2).		POPLAR HILL, Berens river.	
PONTIAC TP., Tim.		Gneiss, strike, xxxv (4).....	15
Gold quartz veins, xxix (3).....	25	POPLAR LODGE, L. Nipigon.	
Map. <i>See</i> map 29e With xxix (3).		Iron mining E. of. <i>See</i> Leitch i. m.	
Syenite intrusives, xxix (3).....	19	ranges described, <i>I.O.</i>	184
Unprospected (1920), xxix (3).....	4		

	PAGE
POPLAR NARROWS, L. Seul.	
Meteorological data, xxix (1).....	188
POPLAR RIVER, Man.-Ont. boundary.	
Altitude at boundary, xxxii (2).....	51
Basin, notes on, xxxii (2).....	54
Game; waterpower, xxxii (2).....	58, 59
POPULATION.	
Oil and gas areas, southern Ont.	
<i>See</i> Natural gas, consumption.	
Timmins and suburbs, xxxiii (2).....	1
<i>Populus balsamifera</i> . <i>See</i> Poplar, balsam.	
<i>Populus balsamifera candicans</i> . <i>See</i> Balm of Gilead.	
<i>Populus candicans</i> . <i>See</i> Balm of Gilead.	
<i>Populus tremuloides</i> . <i>See</i> Aspen.	
PORCELAIN. <i>See</i> Pottery.	
PORCHERON, H.	
Bibliographic ref., N.C.....	R542
PORCUPINE.	
Kowkash gold area, xxvi.....	199
Little Vermilion r., Pat., xxxv (4)....	25
Manitoba boundary, xxxii (2).....	42
PORCUPINE, Tisdale tp.	
Clay, stratified, xxxiii (2).....	40
Forest fire (1911), xxxiii (2).....	5
started in Turnbull tp., xxxiv (6)..<	45
Plan. <i>See</i> map 33a With xxxiii (2).	
Rocks, Timiskaming series, xxx (2)....	12
Topography, xxx (2).....	6
Waterpower for, from Quinze r., xxxiv (1)	176
PORCUPINE CREEK, Porcupine lake.	
Faulted zone, xxxiii (2).....	22
Pleistocene deposits, xxxiii (3).....	51, 52
Recent deposits, xxxiv (1).....	94
PORCUPINE GOLD AREA, Cochrane and Tim.	
districts.	
<i>See also</i> Hoyle, Matheson, Murphy, Deloro, Tisdale and Whitney tps.	
Forest fires, xxxii (1) 5; xxxiii (2) 5; xxxiii (3).....	51
Gold deposits, age, xxx (1).....	338
discovery, xxx (2).....	4
mines, depth (1920) xxx (2).....	12
producing, number of, xxxv (1)..<	6
mining reports:	
(1916) xxvi.....	99-108
(1917) xxvii (1).....	106-114
(1918) xxviii (1).....	122-128
(1919) xxix (1).....	81-88
(1920) xxx (1).....	90-103
(1921) xxxi (10).....	31-45
(1922) xxxii (6).....	48-66
(1923) xxxiii (7).....	40-67
xxxiii (2).....	54-84
(1924) xxxiv (1).....	86-120
(1925) xxxv (1).....	
notes, xxx (2).....	30-35
production (1910-16) xxvi.....	11
(1917) xxvii (1).....	7
(1918) xxviii (1).....	9
(1919) xxix (1).....	5, 6
(1920) xxx (1).....	6, 7
(1921) xxxi (1).....	5, 6
(1922) xxxii (1).....	5, 6
(1923) xxxiii (1).....	5, 6
(1924) xxxiv (1).....	10
(1910-24) xxxiii (2).....	11
(1925) xxxv (1).....	6, 7
(1910-25) xxxv (1).....	11

	PAGE
PORCUPINE GOLD AREA, Cochrane and Tim.	
districts.— <i>Con.</i>	
Gold reserves (1921) xxx (1).....	5
Map with, xxxiii (2).	
index, xxxi (2) 10; xxxiii (2).....	2
Mining methods and milling, xxxiii (2).....	85-104
Report by Burrows, xxxiii (2).....	1-84
Rose (Cochrane) xxxiii (3).....	50-54
Rocks, Algoman, xxx (2).....	8
compared with Sturgeon L. area, Th. B. d., xxxiii (6).....	25, 31
influence of wall, xxxi (2).....	354
iron formation, notes, I.O.....	211
lava flows, xxxi (2).....	32
report by Burrows, xxxiii (2)....	13-40
Veins, type of, xxx (2).....	9, 11
Waterpower available, N.C.....	A68, 69
for, xxx (2).....	12
shortage, xxxiii (7).....	99
PORCUPINE LAKE, Whitney tp.	
<i>See also</i> Porcupine.	
Porcupine Lake g. m.	
Altitude, xxxiii (3).....	50
Gold near, early noted, xxxiii (2) 5; xxx (2).....	34
Pleistocene deposits, xxxiii (2).....	40, 41
Rocks, Haileyburian, xxxiii (2).....	30
Keewatin, xxxiii (2).....	22
Timiskamian, xxxiii (2).....	28, 29
PORCUPINE MINING DIVISION.	
Gold production (1924), xxxiv (1) ...	7
Recorder's report; revenue:	
(1916) xxvi.....	55, 56
(1917) xxvii (1).....	68, 70
(1918) xxviii (1).....	82, 83
(1919) xxix (1).....	49-52
(1920) xxx (1).....	46, 47
(1921) xxxi (1).....	43-45
(1922) xxxii (1).....	45, 46
(1923) xxxiii (1).....	42, 43
(1924) xxxiv (1).....	53, 54
(1925) xxxv (1).....	55-57
PORCUPINE SILVER MINE, Gillies tp.	
Cross-cutting, xxx (1).....	80
Minerals, xxx (4).....	32
PORCUPINE ASBESTOS MINING SYND.	
Operations in Deloro tp., xxxiv (1)..<	83
Originally Bowman Asbestos Co., xxxiv (1).....	25
PORCUPINE-CAMERON GOLD CLAIMS.	
Bartlett tp. <i>See</i> Cameron-Porcupine g. claims.	
PORCUPINE COALITION MINES, LTD.	
Capital and date of charter, xxxiii (1)	46
PORCUPINE-COBALT-SUDBURY REGION.	
Sketch map, xxxiii (2).....	2
PORCUPINE CREEK MINES, LTD.	
Capital and date of charter, xxxii (1)..<	50
PORCUPINE CROWN GOLD MINE, Tisdale tp.	
<i>See also</i> Porcupine Crown Mines, Ltd.	
Accidents, xxvi-70; xxviii (1).....	98
Acquired by Northern Porcupine Mines, Ltd., xxx (1).....	102, 111
Block diagram <i>Facing</i> xxxiii (2).....	68
Depth, xxx (2).....	12
Developed by Crown Reserve, N.C....	A170
Location. <i>See</i> map <i>Facing</i> xxx (2)...	18
With xxxiii (2).	

	PAGE
PORCUPINE CROWN GOLD MINE.—<i>Con.</i>	
Operations (1916) xxvii (1).....	112
(1918) xxviii (1).....	127
(1919) xxix (1).....	88, 95
(1920) xxx (1).....	102
(1921) xxxi (10).....	38
(1922) xxxii (6).....	62
Ore reserves, xxvi.....	105
Production (1916) xxvi.....	11, 12
(1917) xxvii (1).....	7
(1918) xxviii (1).....	9
(to 1920) xxix (1).....	5, 6
xxx (2).....	23
(to 1921) xxxiii (2).....	9, 11
xxxiv (1).....	10
xxxv (1).....	12
Report and plan, xxxiii (2).....	68, 69
Rocks, lava, xxxiii (2).....	15, 19
porphyry, xxxiii (2).....	16, 32, 34
photo and photomicrographs, xxxiii (2).....	31-35
Shut down (1918) xxviii (1).....	9
Thrust faulting, xxx (2).....	31
Veins, xxx (2).....	33
PORCUPINE CROWN MINES, LTD.	
<i>See also</i> Porcupine Crown g. m.	
Capital, xxix (1).....	88
increased, xxxii (1).....	50
Crown Reserve Mg. Co. interested in, xxvi.....	114
Directorate, xxvi.....	105
Dividends (1916), xxvi.....	16, 105
(to 1917) xxvii (1) 14;	
xxviii (1) 13; xxix (1)	
7; xxx (1) 8; xxxi (1)	
7; xxxii (1) 8; xxxiii	
(2) 10; xxxiv (1) 9;	
xxxv (1).....	14, 15
Option on Canadian-Kirkland g. m., xxix (7).....	78, 88
Newray g. m., xxvii (1).....	110
Profit tax (1916) xxvi.....	62
(1917) xxvii (1).....	74
(1918) xxviii (1).....	87
PORCUPINE DAVIDSON GOLD MINE, Tisdale tp.	
<i>See also</i> Porcupine Davidson Gold Mines, Ltd.	
Depth, xxx (2).....	12
Fahlband type of deposit, xxx (2)....	11
Operations (1916) xxvi.....	99
(1917) xxvii.....	106
(1918) xxviii (1).....	122
(1919) xxix (1).....	82
(1920) xxx (1).....	90, 91
(1921) xxxi (10).....	38, 39
(1922) xxxii (6).....	62, 63
(1923) xxxiii (7).....	61-63
(1924) xxxiv (1).....	117
Photo, xxxiii (7).....	62
Production (1918) xxviii (1).....	9
xxxiii (2).....	11
(1919) xxix (1).....	5, 6
(to 1920) xxx (1).....	5, 6
xxx (2).....	34
xxxiii (2).....	9, 11
PORCUPINE DAVIDSON GOLD MINES, LTD.	
Absorbed by Davidson Consolidated Gold Mines, Ltd., xxx (1) 90;	
xxxi (10) 38; xxxiv (1).....	116

	PAGE
PORCUPINE DAVIDSON GOLD MINES, LTD.	
— <i>Con.</i>	
Capital and date of charter, xxxi (1)...	48
Financial and legal notes, xxxiv (1) 116, 117	
Rocks; veins; development, xxxiii	
(2).....	64, 78, 79
lava, xxxiii (2).....	15
<i>See also</i> map 33a <i>With</i> xxxiii (2).	
PORCUPINE GOLDACRE MINES OF CANADA, LTD.	
Capital and date of charter, xxxiii (1)	46
Operations. <i>See</i> Goldacre g. m.	
PORCUPINE GOLDFIELDS DEVELOPMENT AND FINANCE Co.	
Ankerite m. worked by, xxxiii (2) 81;	
xxxv (1).....	84
Capital and license, xxxiii (1).....	47
Claims optioned to, xxxiv (1).....	8
Employees, number of, xxxv (1).....	8
Mining in Powell tp., xxxiii (7) 39;	
xxxiv (1).....	132
PORCUPINE GOLD QUILL GOLD CLAIMS, Ogden tp.	
Diamond drilling; rocks; values, xxxv	
(6).....	26
PORCUPINE GOLD REEF GOLD MINE, Whitney tp.	
Location. <i>See</i> map 33a <i>With</i> xxxiii	
(2).	
PORCUPINE GOLD RIDGE GOLD CLAIM, Tisdale tp.	
Location; Keewatin rocks. <i>See</i> map	
33a <i>With</i> xxxiii (2) and xxxiii	
(2).....	14
PORCUPINE GRANDE GOLD MINE, W. of Three Nations lake.	
Conglomerate, xxxiii (2).....	29
photo, xxxiii (2).....	82
Location. <i>See</i> map 33a <i>With</i> xxxiii	
(2).	
Vein, notes, xxxiii (2).....	82, 83
PORCUPINE GRANDE GOLD MINES, LTD.	
Capital and date of charter, xxxii (1)...	50
directors, xxxii (6) 9, 65; xxxiii	
(7).....	8, 63
<i>See also</i> Porcupine Grande g. m.	
PORCUPINE KEORA GOLD MINE, Whitney tp.	
Gold in rusty carbonate, xxx (2).....	34
Location. <i>See</i> map 33a <i>With</i> xxxiii	
(2).	
Operations (1916) xxvii (1).....	109
(1919) xxix (1).....	88
(1921) xxxi (10).....	39
Rocks; veins; development, xxxiii (2)	82
PORCUPINE-KIRKLAND GOLD MINE, Cabot tp.	
Camps, photo, xxxv (6).....	80
Quartz veins, assay, xxxv (6).....	82
photo, xxxv (6).....	81
PORCUPINE-KIRKLAND GOLD MINES, LTD.	
Acknowledgments to, xxxv (6).....	78, 82
Capital and date of charter, xxxiii (1)	46
Mining in Cabot tp., xxxv (6).....	80
<i>See also</i> Porcupine Kirkland g. m.	
PORCUPINE KRIST-THOMPSON MINES, LTD.	
Charter surrendered, xxix (1).....	56
Claim acquired by Northcrown Porcupine Mines, Ltd., xxx (1)....	102, 111

	PAGE		PAGE
PORCUPINE LAKE GOLD MINES, Porcupine lake.		PORCUPINE PET GOLD MINE, Deloro tp.— <i>Con.</i>	
Location. <i>See</i> map 33a <i>With</i> xxxiii (2).		Rocks, description, xxxiii (2).....	79
Ore, thin sections, xxxiii (2).....	50, 51	<i>See also</i> map xxxiii (2).....	76
Rocks; development, xxxiii (2).....	84	Veins, character, xxxiii (2).....	44
PORCUPINE MIDFIELD GOLD MINES, LTD.		in quartz porphyry, xxx (2).....	34
Capital and date of charter, xxxiii (1)	47	PORCUPINE PORPHYRY HILL GOLD MINE, Deloro tp.	
PORCUPINE MUTUAL GOLD MINES, LTD.		Production (1913-15), xxxiii (2) 8, 11; xxxiv (1) 11; xxxv (1).....	12
Capital and date of charter, xxxiii (1)	47	Quartz veinlets in conglomerate, xxx (2).....	34
Claim bought by McEnaney Gold Mines, Ltd., xxxii (6).....	57	<i>See also</i> map 33a <i>With</i> xxxiii (2) and map xxxiii (2).....	76
PORCUPINE-NIGHTHAWK MINES, LTD.		PORCUPINE PRODUCER, LTD.	
Capital and date of charter, xxvi.....	59	Capital and date of charter, xxxii (1)...	50
Claim held by Macklem tp., xxxii (6)	60	PORCUPINE THREE NATIONS GOLD MINE. <i>See</i> Three Nations g. m.	
Operations (1917), xxvii (1).....	111	PORCUPINE TISDALE GOLD MINE. <i>See</i> Dobie g. m.	
<i>See also</i> Night Hawk Peninsular Mines, Ltd.		PORCUPINE VIPOND GOLD MINE. <i>See</i> Vipond g. m.	
Porcupine Peninsular Gold Mines, Ltd.		PORCUPINE VIPOND-NORTH THOMPSON GOLD MINE. <i>See</i> Vipond g. m.	
PORCUPINE NORTH STAR GOLD MINES, LTD.		PORCUPINE V.N.T. GOLD MINES, LTD.	
Capital and date of charter, xxvi.....	59	Amalgamation of North Thompson and Vipond g. m's., xxxiii (2)....	64
PORCUPINE NORTH THOMPSON GOLD MINE, Tisdale tp.		Capital and date of charter, xxvi.....	59
<i>See</i> North Thompson g. m.; Vipond g. m.		PORCUPINE WESTERN GOLD MINES, LTD.	
PORCUPINE PAYMASTER GOLD MINE, Deloro tp.		Claims in Robb and Turnbull tps., xxxiv (6).....	60
Asbestos, xxxiii (2).....	30	PORCUPINE WHELPDALE MINES, LTD.	
Development work, xxx (2).....	34	<i>See also</i> Whelpdale g. m.	
Employees, number of, xxxv (1).....	8	Capital and date of charter, xxvii (1)...	71
Location. <i>See</i> map 33a <i>With</i> xxxiii (2).		PORCUPINE WHELPDALE MINING SYND.	
Mill going up, xxxv (1).....	8	<i>See</i> Whelpdale g. m.	
flow-sheet, xxxv (1).....	122	PORO, New Caledonia.	
Operations (1922) xxxii (6).....	9, 63	Nickel ore, analysis, xxvi.....	327
(1923) xxxiii (7).....	8, 64	production (1913-14) <i>N.C.</i>	R247
(1924) xxxiv (1).....	113	PORPHYRITE.	
(1925) xxxv (1).....	122	Whiskey L. area. <i>See</i> map <i>Facing</i> xxxiv (6).....	38
Photo, xxxiv (1).....	114	PORPHYRY.	
Pleistocene deposits, xxxiii (2).....	41	<i>See also</i> Algonian formation.	
Production (1922) xxxiii (1) 5, 6; xxxiii (2) 9, 11; xxxiv (11); xxxv (1).....	17	Feldspar porphyry.	
Rocks; veins; development, xxxiii (2)	80	Orthoclase porphyry.	
serpentine schist, xxxiii (3).....	29	Quartz porphyry.	
<i>See also</i> map xxxiii (2).....	76	Abitibi-Night Hawk L. area, xxviii (2).....	34, 35
Tourmaline, xxxiii (2).....	45	<i>See also</i> map 28b <i>With</i> xxviii (2).	
PORCUPINE PAYMASTER MINES, LTD.		Arnold tp., xxxii (4).....	86
Capital and date of charter, xxix (1) 54; xxxiv (1) 113; xxxv (1).....	121	Black R. area, xxx (6).....	45
Directors, xxxii (6) 9, 63; xxxiii (7) 8, 64; xxxiv (1) 113; xxxv (1)...	122	Bristol tp., notes, xxxv (6).....	9
Holdings, xxxv (1).....	121	Bryce tp., xxxi (3).....	6
PORCUPINE PENINSULAR GOLD MINES, LTD.		Couture l., map and block diagram, xxxiii (6).....	29, 31
Capital and date of charter, xxxi (1)...	48	Fallon tp. <i>See</i> map <i>Facing</i> xxxiii (3)...	38
Claim of, xxxii (6).....	60	Harker tp., notes and analysis, xxxiv (6).....	88, 89
optioned to Callinan-McKay Exploration Co., xxxi (10).....	39	Katrine tp., xxxii (4).....	86
<i>See also</i> Night Hawk Peninsular Mines, Ltd.		Kirkland L. gold area, xxx (2).....	6
Porcupine-Nighthawk Mines, Ltd.		Kowkash gold area, notes and photo, xxvi.....	210, 211
PORCUPINE PET GOLD MINE, Deloro tp.		<i>See also</i> map xxvi.....	217
Location. <i>See</i> map 33a <i>With</i> xxxiii (2).		Larder Lake area, auriferous, xxviii (2) 73; xxx (2).....	23
Production (1914-15), xxxiii (2) 11; xxxiv (1) 10; xxxv (1).....	12	Lebel tp., sketch plan, xxxii (4).....	71
		mineralization, xxix (4) 21, 22; xxxii (4).....	22, 23
		photo, xxx (2).....	25

	PAGE
PORPHYRY.— <i>Con.</i>	
Lebel tp.— <i>Con.</i>	
photo, coloured, <i>Frontis.</i> , xxix (4); xxxii (4).	
Matachewan g. area, auriferous, xxx (2).....	12
<i>See also</i> map 27a <i>With</i> xxvii (1).	
Munro tp., auriferous, xxx (2).....	28
Northern Ont., connection with gold, xxxi (2) 30; xxxiii (3).....	44
Penhorwood tp., dikes cutting Keewatin, diagram, xxxiii (6).....	16
Porcupine gold area:	
contact with Timiskaming sediments, photo, xxxiii (2).....	47
Dome g. m., plan, xxxiii (2).....	74, 75
McIntyre g. m., plans, xxxiii (2).....	61-63
Powell tp. <i>See</i> map xxvii (1).....	236
Red lake basin, Pat.:	
lithology and photomicrograph, xxxiii (4).....	29-33
prospecting in, xxxiii (4).....	39
advisable, xxxiii (4).....	42
Skead tp., auriferous, xxx (2).....	21
PORQUIS JUNCTION, near Porcupine.	
Brick clay, xxix (2).....	39
Nickel. <i>See</i> Alexo ni. m.	
PORTAGE BAY, Bay lake, Montreal river.	
Copper. <i>See</i> Mendel copper claim.	
PORTAGE LAKE, P. S. d.	
Gravel and sand pit, xxvii (2).....	115
PORTAGE AND CHEMUNG FORMATION.	
<i>See</i> Huron formation.	
Port Lambton formation.	
Abitibi-Mattagami basin, xxix (2).....	20, 21, 26
Dawn and Moore tps., depth and thickness, xxxiii (5).....	80, 81
PORT ALBERT, Ashfield tp.	
Concrete products. <i>See</i> Tigert, Jno.	
PORT ALMA, Romney tp.	
Natural gas, analysis, xxxii (5).....	13
field depot, photo, xxxii (5).....	37
purification plant, xxxv (5).....	17
photo, xxxiv (5).....	8
regulating station, rebuilt, xxxiv (5).....	10
well near, in L. Erie, photo, xxxi (5).....	37
PORT ARTHUR, McIntyre tp.	
<i>See also</i> Port Arthur area.	
Blast furnace idle, xxxv (1).....	29
Classes for prospectors, xxxiv (1) 170-173; xxxv (1).....	65
Waterpower for, <i>N.C.</i>	A69
PORT ARTHUR AREA.	
Copper and silver, xxxi (2) 325; xxxiii (6).....	21, 28
<i>See also</i> Silver Islet s.m.	
Iron ore, exploratory work, <i>I.O.</i>	180
furnace, <i>I.O.</i>	4, 60
<i>See also</i> Atikokan Iron Co.	
Nickel, <i>N.C.</i>	A107
Sand and gravel pit.	
<i>See</i> Canadian Towing and Wrecking Co.	
Twin City Tug Line.	
Trap quarry. <i>See</i> Bare pt.	
Intercities Quarry Co.	

	PAGE
PORT ARTHUR MINING DIVISION.	
Recorder's report; revenue:	
(1916) xxvi.....	55, 56
(1917) xxvii (1).....	68
(1918) xxviii (1).....	82, 83
(1919) xxix (1).....	49-52
(1920) xxx (1).....	46, 47
(1921) xxxi (1).....	44, 45
(1922) xxxii (1).....	45, 46
(1923) xxxiii (1).....	41-43
(1924) xxxiv (1).....	52-54
(1925) xxxv (1).....	57
PORT ARTHUR AND DULUTH RAILWAY.	
Extension to North l., xxxi (10).....	19
PORT ARTHUR COPPER CO.	
Capital and date of charter, xxvi.....	59
Mining near Mine Centre:	
claims, location. <i>See</i> map <i>Facing</i> xxvii (1).....	172
development work, xxvi-74; xxvii (1).....	24, 86, 87
notes and photos, xxvii (1).....	172, 173
<i>See also</i> Mine Centre Copper Co.	
PORT BOUQUET, New Caledonia. .	
Nickel ore, analysis, xxvi.....	327
production (1913-14) <i>N.C.</i>	R246
PORT BOISE, New Caledonia.	
Nickel ore, production (1913) <i>N.C.</i>	R247
PORT BURWELL, Bayham tp.	
Natural gas, consumption, xxxii (5) 31; xxxiv (5) 5; xxxv (5).....	6
forbidden for heating, xxx (5).....	3
leakage, xxxiv (5) 12; xxxv (5).....	19
rate, xxx (5) 12; xxxii (5).....	31
Population. <i>See above</i> Natural gas, consumption.	
PORT COLBORNE, Humberstone tp.	
Blast furnace closed, xxvi-148; xxxv (1).....	29
<i>See also</i> Canadian Furnace Co.	
wind causes accident, xxvii (1).....	150
Cement plant. <i>See</i> Canada Cement Co.	
Concrete products. <i>See</i> Beam, P.	
Iron ore freight rates to, <i>I.O.</i>	110
Limestone quarrying:	
<i>See</i> Canada Cement Co.	
Welland County Lime Works Co.	
Natural gas:	
consumption (1921) xxxi (5).....	17, 20
(1922) xxxii (5).....	19, 31
(1924) xxxiv (5).....	5
(1925) xxxv (5).....	6
meter first placed in, xxviii (1).....	208
rate, xxx (5).....	12
well, elevation, xxxiv (5).....	35
Population. <i>See above</i> Natural gas, consumption.	
Nickel refinery. <i>See</i> Port Colborne refinery.	
Potash recovery plant, xxx (1).....	36
PORT COLBORNE NICKEL REFINERY.	
<i>See also</i> International Nickel Co.	
Building, description, <i>N.C.</i>	R78, 79
Capacity, xxvi.....	23
Casting room, photos, xxviii (1)....	183, 184
Contract for building, <i>N.C.</i>	A93
Costs, estimated, <i>N.C.</i>	78, 469
Erecting, xxvi.....	23

	PAGE		PAGE
PORT COLBORNE NICKEL REFINERY.— <i>Con.</i>		PORT DOVER, Woodhouse tp.— <i>Con.</i>	
Location, choice of, <i>N.C.</i>	A21, 22	Natural gas.— <i>Con.</i>	
Nickel room, photos, xxviii (1) 177, 179, 181		xxxii (5) 19; xxxiv (5) 5; xxxv	6
Notes, xxvii (1).....	26	(5).....	11
Operations commenced (1918) xxviii		helium in, xxxv (5).....	31
(1) 1; xxxv (1).....	25	rate, xxx (5) 12; xxxi (5) 17; xxxii	12
Operations (1921) xxxi (10).....	68, 69	(5).....	31
(1922) xxxii (6).....	34, 91, 92	specific gravity, xxxii (5).....	12
(1923) xxxiii (7).....	98	Tile plant. <i>See</i> Erie Clay Products,	
(1925) xxxv (1).....	169	Ltd.	
Photos, xxvii (1) 26; xxviii (1).....	107	Kolbe and Co., W. F.	
Production (1918) xxviii (1).....	24	PORT ELGIN, Saugeen tp.	
(1919) xxix (1).....	18	Brick plant. <i>See</i> Smith Bros.	
(1920) xxx (1).....	17	Gravel and sand, xxvii (2).....	17, 25
(1921) xxxi (1).....	16	PORT ELMSLEY, N. Elmsley tp.	
(1923) xxxi (1).....	16	Graphite plant, xxvi-9; xxvii (1) 144;	
(gold, 1918) xxviii (1).....	9	xxxv (1).....	33
initial, <i>N.C.</i>	R79	<i>See also</i> Globe Graphite Mg. and	
Report on, by Int. Nickel Co., <i>N.C.</i> R78, 79		Refining Co.	
by Wetherspoon, xxviii (1).....	176-186	PORTEOUS, H. M.	
Turbo-blowers, photo, xxviii (1).....	185	of Hunton Kirkland Gold Mines, Ltd.,	
Waste discharge, <i>N.C.</i>	R93, 94	xxix (4) 45; xxx (1) 83, 164; xxxi	
Work re-started, xxxi (10).....	36	(10) 92; xxxii (6) 9, 43; xxxii	
suspended, xxxi (10).....	25	(4) 50; xxxiii (7) 8, 33; xxxiv	
PORT COLBORNE-WELLAND NATURAL GAS		(1).....	62, 126
AND OIL CO.		PORTER, A. R.	
Gas licenses (1920) xxx (5).....	18, 20	of Goudreau Gold Mines, xxxi (10)...	20
(1921) xxxi (5).....	23, 25	Murphy g. m., xxx (4).....	40
(1922) xxxii (5).....	36, 38, 39	PORTER, D. JAMES H.	
(1923) xxxiii (5).....	45, 46	of Grace Mg. Co., xxxiii (7) 19; xxxiv	
(1924) xxxiv (5).....	39, 40	(1).....	77
(1925) xxxv (5).....	24-27	PORTER, THOMPSON.	
piping renewed, xxxv (5).....	17	Sand and gravel pits, Mount Dennis,	
production (1919) xxix (5).....	25	xxvii (1) 42; xxxi (1) 40; xxxii	
(1920) xxx (5).....	31	(1).....	40
rates, xxx (5).....	10	PORTER GAS WELL, Wiarton tp.	
wells, drilled by (1918) xxix (5).....	6	Elevation, xxxiv (5).....	23
elevation, xxxiv (5).....	31, 32	PORTER GOLD MINES, LTD.	
logs, xxxiv (5).....	47, 48	Capital and date of charter, xxxi (1)...	48
number producing:		PORTER-PREMIER GOLD MINES, LTD.	
(1916) xxvi.....	48	Capital and date of charter, xxxii (1)...	50
(1917) xxvii (1).....	61	PORTEVIN, A.	
(1918) xxviii (1).....	58	Bibliographic refs., xxvii (3) 91; <i>I.O.</i> ...	287
(1919) xxviii (1).....	66	PORT HENRY, Essex co., N.Y.	
xxix (5).....	18, 21	<i>See also</i> Cedar Point.	
PORT COLDWELL, L. Superior.		Experiments with titaniferous magne-	
Nephelite syenite, xxxiii (6).....	38	tite <i>I.O.</i>	71, 73
PORT CREDIT, Toronto tp.		PORT HOPE, Hope tp.	
Brick plant. <i>See</i> Port Credit Brick Co.		Cement products:	
Fossils, xxxii (7).....	128	<i>See</i> Garnet and Sons, Thos.	
PORT CREDIT BRICK CO., LTD.		Taylor, Geo. M.	
Brick making, Port Credit:		Gravel, analysis and notes, xxvii (2)	
(1916) xxvi.....	35	3, 33-35
(1917) xxvii (1).....	34	PORT HURON SAND AND GRAVEL CO.	
(1918) xxviii (1).....	38	Dredging in St. Clair r., xxx (1).....	43
(1919) xxix (1).....	27	PORT LAMBTON, Sombra tp.	
(1920) xxx (1).....	33, 153	Gas consumption, xxxiv (5).....	5
(1921) xxxi (1).....	32	rate, xxx (5).....	12
(1922) xxxii (1).....	34	Population, xxxiv (5).....	5
(1923) xxxiii (1).....	30	PORT LAMBTON FORMATION.	
(1924) xxxiv (1).....	40	Ontario, southern, correlation, xxxiv	
PORT DOVER, Woodhouse tp.		(5).....	42
Gravel and sand, notes and analysis,		PORTLAND, Bastard tp.	
xxvii (2).....	70, 71	Mica mg. <i>See</i> Martin, A. G.	
PORT DOVER, Woodhouse tp.		PORTLAND, Oregon.	
Natural gas:		Electric power costs, <i>N.C.</i>	A81
consumers classified, xxxi (5).....	20	PORTLAND TP., Frontenac co.	
consumption; rate, xxxi (5) 17;		Barite mg., xxviii (1).....	48

	PAGE		PAGE
PORTLAND TP., Frontenac co.— <i>Con.</i>		PORTSMOUTH REX IRON ORE, Moose Mountain iron mine.	
Feldspar mg. <i>See</i>		Analysis, <i>I.O.</i>	98-105
Brebner f. m.		PORT STANLEY, Yarmouth tp.	
Card f. m.		Gravel and sand, notes and analysis,	
Craig, T. H.		xxvii (2).....	35, 36
Eureka Flint and Spar Co.		PORTUGAL.	
Feldspar Quarries, Ltd.		Nickel coinage, <i>N.C.</i>	R318
Feldspars, Ltd.		POSEPNY, F.	
Freeman, f. m.		Bibliographic ref., <i>N.C.</i>	R550
Huffman farm.		POST, CHARLES B.	
Richardson and Son, James.		of Triplex Gold Mines, Ltd., xxxi (10)	
Treadwell, W. G.		39; xxxii (6).....	65
Verona.		POST, W. J.	
development, xxix (1).....	115	of Silver Queen s. m., xxx (1) 10, 121;	
production (1924) xxxiv (1).....	159	xxxii (1) 9; xxxii (2) 161; xxxii (10)	55
Iron claims, exploratory work, <i>I.O.</i>	229	POST GOLD CLAIM, Morrisette tp.	
Mica. <i>See</i> Hartington.		Description, xxx (6).....	62
Quartz. <i>See</i> Verona.		Sulphide ores, xxx (6).....	48
PORTLAND RAILWAY LIGHT AND POWER CO.		POST NARROWS, Red lake, Pat.	
Electric power costs, <i>N.C.</i>	A81	Gold prospecting in porphyry N. of,	
PORT MACQUARIE, Hastings river, New South Wales.		xxxiii (4).....	39
Cobalt ore, xxvii (3).....	16	POTARO GOLD DIST., British Guiana.	
PORT MAITLAND, S. Sherbrooke tp.		Altitude; laterite, xxvi.....	334
Natural gas.		POTASH.	
<i>See also</i> Jones, James S.		Biederman barite claim, xxvii (1)....	225
Martin, Edward.		Kirkland L. g. area, in syenite, xxx (2)	12
rate.		Richardson feldspar m., xxvii (1)....	225
Sand, notes and analysis, xxvii (2)....	44, 48	S. Sherbrooke tp., from feldspar, xxvi.	314
PORT NEEBISH, E. Neebish island, near Sault Ste. Marie.		POTASSIUM.	
Quartz quarry, idle (1919) xxix (1)....	133	Atomic weight; symbol, <i>N.C.</i>	A206
production (1917) xxvii (1).....	99	POTASSIUM NICKEL SULPHATE.	
silica percentage, xxviii (1).....	47	Solubility of, <i>N.C.</i>	A210
stock pile shipments only (1924)		POTASSIUM NITRATE.	
xxxiv (1).....	34	Separation of cobalt and nickel by,	
<i>See also</i> Dominion Mines and Quarries, Ltd.		xxvii (3).....	79
PORT ORAM, N.J. <i>See</i> Wharton.		POTATO. <i>See</i> Vegetables.	
PORT PERRY, Reach tp.		POTATO LAKE, Ken.	
Gravel and sand, xxvii (2).....	76	Gold N. of, in felsite schist, xxx (2)...	47
location, xxvii (2).....	75	POTCHER, MARY.	
PORT ROWAN, S. Walsingham tp.		North Star nickel claim leased to, <i>N.C.</i>	R47
Anhydrite, stratigraphical limits, xxxiv		POTE AND ROGERS.	
(2).....	53	Gravel and sand pit, xxxiv (1) 49;	
Brick and tile plants:		xxxv (1).....	50
<i>See</i> Buck, J. L.		POTHOLE LAKE, Deroche tp.	
Port Rowan Brick and Tile Co.		Rocks, xxxv (2).....	8
Natural gas:		POTHOLES.	
consumption (1921) xxxi (5).....	17	Dogskin l., notes and photo, xxxii (2) 56, 57	
(1922) xxxii (5).....	31	POTOSÍ, Bolivia.	
(1924) xxxiv (5).....	5	Silver production, xxxi (2).....	1, 29
(1925) xxxv (5).....	6	POTSDAM FORMATION.	
production, xxvi.....	49	Ancaster tp., xxxii (5).....	40
rate, xxx (5) 12; xxxi (5).....	17	Bertie tp., xxix (5) 33; xxxiii (5)....	93
well, elevation, xxxiv (5).....	29	Colchester S. tp., xxxiv (5).....	44
Population. <i>See above</i> Natural gas, consumption.		Composition and correlation, xxxiv	
PORT ROWAN BRICK AND TILE CO.		(5).....	42
Brick and tile making, xxxii (1) 34;		Economic uses, xxxi (6).....	24
xxxiii (1) 30; xxxiv (1) 40; xxxv		for glass sand, xxvii (2).....	39
(1).....	46	Flamborough W. tp., xxxi (5).....	62
PORT ROYAL, Walsingham tp.		Leeds co., with conglomerate, photo,	
Gas rate, xxx (5).....	12	xxxii (6).....	16
PORT RYERSE, Charlotteville tp.		Tilbury W. tp., xxxii (5).....	69
Gas rate, xxx (5).....	12	POTTER, A. B.	
well, helium in. <i>See</i> Boyd gas well.		of Sydenham Mica and Phosphate	
PORTSMOUTH, near Kingston.		Mg. Co., xxvii (1).....	141
Limestone. <i>See</i> Kingston Penitentiary.		POTTER, CHARLES E.	
		of Ontario Smelters and Refiners, Ltd.,	
		xxx (1) 158; xxxi (10).....	69

	PAGE		PAGE
POTTER, EDWARD.		POWELL TP., Tim.— <i>Con.</i>	
Contractor, Gardner Guibord g. m., xxxiii (7) 26; xxxiv (1).....	67	Gold.— <i>Con.</i>	
POTTER, R. S.		mining development, xxix (1).....	88
See also map 34a With xxxiv (6).		Map, geological, coloured, With xxvii (1).	
Acknowledgments to, xxxi (7).....	2	sketch, showing mg. claims, xxvii (1).....	226
Gold claim, Garrison tp., notes, xxxiv (6).....	98	Rocks, xxvii (1).....	215, 222, 224, 227
of Cane Silver Mines, Ltd., xxxii (6).. Gardner Guibord Gold Mines, Ltd., xxxiii (7).....	79	POWELLITE.	
Hislop Mg. Syn., xxxiii (7).....	27	Composition: Idaho, U.S., xxvi.....	27
Prospecting in Hislop tp., xxviii (2).. See also O'Neil-Potter gold claims.	28	POWELL MATACHEWAN GOLD MINES, LTD.	
POTTER GOLD CLAIM, Benoit tp.	63	Capital and date of charter, xxxiii (1).	47
Description, xxx (6).....	55	POWELL-ROUYN GOLD MINES, LTD.	
POTTERY.		Capital and date of charter, xxxiii (1).	47
Industry and statistics, annual report:		POWER. See Waterpower.	
(1916) xxvi.....	3, 4, 32, 36	POWER, F. DANVERS.	
(1917) xxvii (1).....	2, 3, 35	Bibliographic ref., N.C. A143; N.C.	R235, 557
(1918) xxviii (1).....	2, 4, 36-40	POWER AND MINES SYNDICATE.	
(1919) xxix (1).....	3, 24-27	Operating Grace g. m. (Michipicoten), xxxv (1).....	124
(1920) xxx (1).....	3, 30-34	POWERFUL SILVER MINE, Lawson tp.	
(1921) xxxi (1).....	3, 29-32	See also Silver Diadem Mines, Ltd.	
(1922) xxxii (1).....	2, 3, 31, 32, 35	Description and workings, xxx (3)....	35
(1923) xxxiii (1).....	2, 3, 27, 28	Machinery removed, xxxiv (1).....	156
(1924) xxxiv (1).....	2, 3, 37, 38	Map showing location, xxx (3).....	22
(1925) xxxv (1).....	2, 3, 43, 44	Production, xxx (3).....	4
Nickel for decorating (Marino's pro- cess) N.C.....	R310	Shipments (1910-22) xxxi (2).....	28
POTTSVILLE, near Porcupine.		POWERS, FRED E.	
Fire, xxxiii (2).....	5	of Rand Consolidated Mines, Ltd., xxx (1) 79; xxxi (10).....	28
Lava near, xxxiii (2).....	19	POWERS, MICHAEL P.	
POUEMBOUT, New Caledonia.		of Allan feldspar m., xxix (1) 111; xxx (1).....	126
Nickel ore shipments (1913-14) N.C...R247		Keays feldspar m., xxxii (6).....	82
POULTON, W. B.		Perth Feldspar Mg. Co., xxxiii (7).	90
Prospecting by, for nickel, N.C.....	R50	POWERS, STEPHEN, killed, xxvii (1).....	84
POULTRY GRIT.		POWLOWSKI, W., killed, xxvi.....	70
Dysart tp. See Bolender Bros.		POWNEY, W. E. F.	
POUND (sterling).		Acknowledgments to, N.C.....	Rxlvii
Table for converting cents in lbs. weight to, in tons, N.C.....	A216	P P 21 GOLD LOC., Ogden tp. See Ostrossee g. claim.	
POWASSAN, Himsworth tp.		P P 57 GOLD LOC., Deloro tp.	
Sand pit near, xxvii (2).....	117	Magnesite, xxxiii (2).....	39
POWELL, FRED A. N.		PRAIRIE CHICKEN.	
of British Matachewan Gold Mines, Ltd., xxxiii (7).....	39	Kowkash gold area, xxvi.....	199
POWELL, HERBERT MARCUS.		Manitoba boundary, xxxii (2).....	41
Gold found by, Madoc tp., xxx (2)....	1, 3	PRAIRIE CITY, Grant co., Ore.	
POWELL, O. P.		Cobaltite near, xxvii (3).....	2
of Cline g. claim, xxxv (1).....	91	PRAIRIE SIDING, Raleigh tp.	
POWELL, T. W.		Natural gas, consumption industrial (1921) xxxi (5).....	20
Gold prospector, Rouyn tp., Que.. xxxiv (1).....	180	rate, xxx (5).....	11
POWELL, W. F.		PRASCODYMIUM.	
Silver claim, Coleman tp., location. See map 31a-21 With xxxi (2).		Atomic weight; symbol, N.C.....	A206
POWELL GOLD CLAIM, Deloro tp.		Prasopora.	
Hessite, xxx (2) 9; xxxiii (2).....	54	Compared with Mesotrypa (?) Dyer, xxx (7).....	6
POWELL SILVER CLAIM, Sasaginaga lake.		Description by Ulrich, xxx (7).....	7
Location. See map 31a-21 With xxxi (2).		Prasopora donensis Parks and Dyer.	
POWELL TP., Tim.		Toronto area:	
See also Matachewan gold area.		described and fig., xxx (7)	
Burnt area, xxvii (1).....	220	7, 8, 46, 48, 54, 56
Gold, xxvii (1).....	12, 69, 227	horizon, xxxii (7).....	104, 106, 108
See also Davidson g. m.		PRAST, FRANK.	
claims, notes and photo, xxvii (1) 232-235		Cement plant, Hanover, xxx (1).....	34
discovery, xxvi.....	57	PRATHER, H. P.	
		of Morning Star g. m., xxxiv (1)....	67, 76

	PAGE
PRATT, D. S.	
of Midland Iron and Steel Co., XXVIII	
(1).....	171
PRATT, J. H.	
Bibliographic refs., N.C.....	R537, 568
PRATT, W. E.	
Notes by, on ore deposits, Philippine	
Islands, N.C.....	R277
PRE-CAMBRIAN (Archean, Azoic, Eozoic).	
See also Algomian.	
Animikie.	
Basement series.	
Batchawana series.	
Cobalt series.	
Grenville series.	
Huronian.	
Keewatin.	
Keweenawan.	
Laurentian.	
Lorrain granite.	
Marshall Lake series.	
Matachewan series.	
Nipissing diabase.	
Timiskaming series.	
Abitibi and Mattagami rivers, report	
by J. G. Cross, XXIX (2).....	1-18
Batchawana area, notes, XXXV (2)....	59-75
Blanche R. area, XXXI (3).....	3-8
See also map 31b With XXXI (3).	
Bristol and Carscallen tps., XXXV (6)...	5-21
Churchill tp., XXXV (6).....	85-89
Cobalt silver area:	
classification, XXXI (2).....	30, 31
distribution. See map Facing XXXI (2)	30
faulting, XXXI (2).....	337
metagenetic epochs, XXXI (2)....	338
New Liskeard, section, XXXI (2)....	15
Dryden gold area, XXXIV (6).....	40
English R. valley, XXXIV (4).....	5-10
Genoa tp., XXXV (2).....	88-90
Gowganda silver area, classification,	
XXXI (2).....	336
Grassy R. area, XXXV (6).....	39-49
Kamiskotia gold area, notes and occur-	
rences, XXXIV (6).....	47-57
Kirkland-Larder L. area, XXIX (4) 6-18;	
XXXII (4).....	7-18, 57-65
Kowkash g. area. See map 26a With	
XXVI.	
L. Superior, iron ore in, I.O.....	25
Larder L. area, XXXIII (3).....	4-10
Leeds co., notes, XXXI (6).....	3-15
See also map 31c With XXXI (6).	
Lightning R. area, XXXIII (3).....	43
Macmurchy tp., XXXV (6).....	85-89
McNeil tp., XXXIII (3).....	37
Manitoba boundary, XXXII (2).....	4-7
Marion tp., XXXV (2).....	88-90
Matabichuan area, XXXIV (3).....	6-22
classification, XXXI (2).....	351
Matachewan area, XXVII.....	221-229
See also map 27a With XXVII (1).	
New Caledonia. See map XXVI.....	325
Night Hawk L. area, XXXIII (3).....	27-31
Ogden tp., XXXV (6).....	5-21
Ontario, classification, XXXI (2).....	339
epochs and their metal production,	
XXIX (1).....	236
geology (with map) XXX (2).....	5-8
potential wealth, XXXI (2).....	1

	PAGE
PRE-CAMBRIAN (Archean, Azoic, Eozoic).	
—Con.	
Porcupine gold area, XXXIII (3).....	51-54
classification, early, XXXIII (2).....	5
description and notes, XXXIII (2)...	12-40
gold in, depth of, XXXIII (2).....	46
Rainy Lake area, XXXIV (6).....	22
Red Lake basin, XXXIII (4).....	13, 16-23
to Favourable l. See map 35f With	
XXXV (4).	
Redstone R. area, XXXV (6).....	39-49
St. Joseph L. area, distribution and	
lithology, XXXI (8).....	7-19, 34-37
Sault Ste Marie area, notes, XXXV (2)	4, 5
South Lorrain tp., XXXI (2).....	196-202
Sturgeon L. area, Th. B. d., XXXIII (6)	23
Sudbury ni. reg., N.C. R105-125;	
XXXIV (8).....	1, 38
Sutton L. area, notes and correlation,	
XXXIV (7).....	9-49
Wabigoon L. area, XXXIV (6).....	34
Whiskey L. area, XXXIV (4).....	38-43
PRECAMBRIAN EXPLORATION AND DEVELOP-	
MENT Co.	
Incorporated, XXXIV (1).....	56
PRECIOUS METALS. See Platinum group.	
PRECOURT AND FALLIET COBALT PROCESS.	
Description, XXVII (3).....	50
PREDMORE, H. S.	
of Anglo-American Talc Corp'n., XXVI-	
137; XXVII (1) 135; XXVIII (1) 155;	
XXIX (1) 124; XXX (1).....	136
PREFARI, FRANCIS, killed, XXX (1).....	60
PREHEATER FOR ELECTRIC FURNACE.	
See Moffatt process.	
PREHNITE.	
Calvert tp., analysis, XXVIII (2).....	21
width of vein, XXVIII (2)...	63
Ghost mt., with analcite, XXVIII (2)...	30
Heron bay, L. Superior, XXVI.....	26
PREMIER GOLD MINE, Deloro tp.	
Operated by Porcupine Premier Gold	
Mines, Ltd., XXVI.....	105
Operations (1917) XXVII (1).....	112
Location. See map 33a With XXXIII	
(2).	
Rocks. See map XXXIII (2).....	76
PREMIER INTERNAL COMBUSTION ENGINE.	
Thermal efficiency, XXXIII (5).....	31
PREMIER DEVELOPMENT Co.	
Capital and date of charter, XXXIV (1).	56
Drilling for oil, Ancaster tp., XXXV (5)	46
log of well, XXXV (5).....	42
Gas license, XXXV (5).....	24
PREMIER DIAMOND MINING Co. (S. Africa).	
Profit tax paid by; sale of, N.C.....	A184
PREMIER GOLD MINING AND EXPLORATION	
Co.	
Capital and date of charter, XXIX (1)...	54
Operations (1920) XXX (1).....	82
Working Hill g. m., XXX (2).....	28
See also Hill g. m.	
PREMIER LANGMUIR MINES, LTD.	
Barite mg., Langmuir tp., XXVII (1)	
114; XXVIII (1) 131; XXX (1).....	22
location. See map XXXIII (3).....	36, 37
Capital increased, XXX (1).....	50
Operations (1918), XXVIII (1).....	48
Plant, photo, XXVII (1).....	45

	PAGE		PAGE
PREMIER LANGMUIR MINES, LTD.— <i>Con.</i>		PREVOST, E., killed, xxvii (1).....	84
Production (1923) xxxiii (1).....	19	PRICE, A. E. T.	
Vein, photo, xxvii (1).....	46	of Dickson Creek Silver Mines, Ltd.,	
PREMIER OIL AND GAS PRODUCING CO.		xxxI (10).....	49
Capital and date of charter, xxix (1)..<	54	PRICE, C., killed, xxviii (1).....	100
PREMIER PAYMASTER MINES, LTD.		PRICE, CHARLES H.	
Financial statement (1924-25) xxxiv		of John Price, Ltd., xxix (1).....	135
(1).....	114, 115	PRICE, C. J. <i>See</i> Brewer, Price and Sullivan.	
Holding company for Porcupine Pay-		PRICE, E. F. (1).	
master Mines, Ltd., xxxii (6) 63;		Bibliographic ref., <i>N.C.</i>	r572
xxxiii (7).....	64	PRICE, E. F. (2).	
PRENEVEAU, Belmont tp.		of Dominion Mines and Quarries, Ltd.,	
Trap quarry. <i>See</i> Ontario Rock Co.		xxvi.....	91
PRESCOTT, S. R.		PRICE, FREDERIC SIMPSON. <i>See</i> Price and	
of Canada Cement Co., xxviii (1)....	166	Smith.	
PRESCOTT, Augusta tp.		PRICE, GEORGE JOSEPH.	
Cement plant. <i>See</i> Hoy, William J.		of John Price, Ltd., xxviii (1) 172;	
Gravel pits operated by town, xxvi-40;		xxix (1).....	135
xxvii (2).....	43	<i>See also</i> Price and Smith.	
Limestone quarry operated by town,		PRICE, JOHN G.	
xxix (1) 37; xxx (1) 44; xxxii		Feldspar claim, Richmond tp., xxx (1) 130	
(1).....	43	PRICE, JOHN (Estate).	
Marine shells, xxxi (6).....	22	<i>See also</i> Price, John, Ltd.	
Sand pits N. of, notes, analysis and		Brick operators (1916) xxvi.....	35
map, xxvii (2).....	42, 43	(1917) xxvii (1).....	34
PRESCOTT CO.		PRICE, JOHN, LTD.	
Brick works. <i>See</i> Steele, Edwin G.		Brick operators (1918) xxviii (1)....	38, 172
Gravel and sand pits, analysis, notes		(1919) xxix (1)....	27, 135
and operators, xxvii (2).....	83	(1920) xxx (1).....	33
Limestone quarrying, xxx (1).....	149	(1921) xxxi (1).....	32
operators, xxxi (10) 75; xxxii (6) 15;		(1922) xxxii (1).....	34
xxxiii (7).....	14	xxxii (6).....	18
PRESGRAVE, R.		(1923) xxxiii (1).....	30
Field work (1917) xxix (1).....	197	xxxiii (7).....	17
(1919) xxix (1).....	209	Capital and date of charter, xxviii (1)	84
xxix (3).....	2, 76	PRICE AND CUMMING.	
(1920) xxx (6).....	27	Brick making, Humber Bay, xxxi (1)	
PRESSURE CHARTS.		32; xxxii (1) 34; xxxii (6) 18;	
Hamilton furnace, on Moose Mt.		xxxiii (1) 30; xxxiii (7) 17;	
briquettes, diagram, <i>I.O.</i>	96	xxxiv (1) 40; xxxv (1).....	46
PRESTON, F. C.		PRICE AND SMITH.	
of Clifton-Porcupine Mines, Ltd., xxx		Accident at clay pit, xxxii (6).....	4
(1) 90; xxxii (6) 48; xxxiii (7)...	42	Brick making, Toronto:	
PRESTON, S. R.		(1919) xxix (1).....	27, 135
of Canada Cement Co., xxvi-148;		(1920) xxx (1).....	33
xxvii (1) 145; xxix (1).....	127	(1921) xxxi (1).....	32, 79
PRESTON, W. A.		(1922) xxxii (1).....	34
of Nickel Lake pyrite m., xxix (1)....	68	xxxii (6).....	18
PRESTON, W. E.		(1923) xxxiii (1).....	30
of Clifton-Porcupine Mines, Ltd.,		xxxiii (7).....	17
xxix (1) 81; xxx (1) 90; xxxii		(1924) xxxiv (1).....	41
(6) 48; xxxiii (7) 42; xxxiv (1)...	150	(1925) xxxv (1).....	46
PRESTON, S. Waterloo tp.		PRICE-GREEN, C.	
Cement products.		At Iron Ore conference, <i>I.O.</i>	16
<i>See</i> Kinzel and Son, Jos.		PRICE TALC MINE, near Madoc.	
Kinzel Bros.		Operations, xxx (1) 136; xxxi (10)...	67
Gravel and sand ridges near, xxvii (2)	96	PRICEVILLE, Artemesia tp.	
<i>See also</i> Brown, Samuel.		Lime works. <i>See</i> McGilvray, James.	
Circurca, Nick.		PRIDMORE, W.	
Gole, J. G.		Gas well, S. Cayuga tp., xxxiv (5)....	30
PRESTON GOLD MINE, N. of Bad Vermilion		PRIEST, W.	
lake. <i>See</i> Olive g. m.		of Christie limestone quarry, xxx (1) 144	
PRESTON EAST DOME GOLD MINE, Tisdale tp.		PRIMOSIGH, E.	
Producing, xxxiii (2).....	8, 11	Bibliographic ref., <i>I.O.</i>	258
Production (1914) xxxv (1).....	12	PRIMO SILVER-COBALT MINING CO.	
Quartz veinlets in conglomerate, xxx		Capital and date of charter, xxx (1)..<	49
(2).....	34	PRINCE SILVER MINE, Coleman tp.	
PRESTON NATURAL GAS AND OIL CO.		Development work, xxvi-125; xxxi	
Gas producers (1916) xxvi.....	48	(2).....	186

	PAGE		PAGE
PRINCE SILVER MINE, Coleman tp.— <i>Con.</i>		<i>Prioniodus politus</i> Hinde.	
Levels, plan of <i>With</i> xxxi (2).		Toronto, described and fig., xxxi (9).37, 45	
Location. <i>See</i> map 31a-21 <i>With</i> xxxi (2).		<i>Prionodesmacea.</i>	
Optioned to Beaver m., xxxi (2).....	149	Toronto area, xxix (6).....	6-43
PRINCE TP., Alg.		PRIOR, ELSTON M.	
Copper, xxxv (2).....	46	Gravel pit, Yarmouth tp., xxxi (1)	
Granite batholith, xxxv (2).....	11, 49	40; xxxi (10).....	82
Keweenawan formation, xxxv (2)....	35	PRISES ALMA NICKEL MINE, New Caledonia.	
Map, geological. <i>See</i> map 35a <i>With</i> xxxv (2).		Ore, analysis, xxvi.....	327
Mineral prospecting. <i>See</i> Gros Cap		PRISON FARM QUARRY, Toronto.	
Mg. and Expl'n. Co., xxxi (10)..<	28	Dundas formation, elevation strati-	
Shore-lines, xxxv (2).....	44	graphic, xxxii (7).....	95, 96
PRINCE-DAVIS SILVER MINE, Cobalt.		Fossils, xxxii (7).....	36, 37, 46
Operations (1924) xxxiv (1).....	135	Limestone, analysis, xxxii (7).....	97
<i>See also</i> next ref.		PRITCHARD LAKE, Van Horne tp.	
PRINCE-DAVIS MINING Co.		<i>See also</i> R 544 loc.	
Operating Prince s. m., xxvi-125;		Rocks, xxvi.....	167, 177
xxvii (1).....	126	PRITCHARD PROCESS Co.	
PRINCE EDWARD Co.		Incorporated, xxxiv (1).....	56
Gravel and sand, notes, diagram and		PRITTIE, A. F.	
analyses, xxvii (2).....	84-87	Field work (1925) xxxiv (6).....	42
Limestone quarrying, by the county,		PRIVY COUNCIL ADVISORY COMMITTEE.	
xxxi (10) 75; xxxiii (7).....	14	<i>See</i> Industrial Research Council.	
PRINCE EDWARD COUNTY OIL Co.		PROBYN LAKE, Havilland tp.	
Capital and date of charter, xxix (1)..<	54	Rocks. <i>See</i> map 35a <i>With</i> xxxv (2).	
PRINCE REGENT ISLAND, St. Lawrence river.		PROCTOR, ELSOM.	
Algonian rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Gas well, Sarnia tp., log, xxxv (5)....	38
PRINCESS SILVER MINE, Cobalt.		PROCTOR, REUBEN.	
Closed, xxxiii (7).....	73	Gas well, Sarnia tp., log, xxxv (5)....	38
Fault, xxxi (2).....	17	PRODUCERS' LICENSES. <i>See</i> Licenses to	
Leased to McKinley-Darragh-Savage		operate natural gas.	
Mines, Ltd., xxxiv (1).....	138	PRODUCERS' FUEL AND LIGHT Co.	
Operations (1917) xxvii (1).....	121	Gas wells, number of, xxix (5).....	21
(1918) xxviii (1).....	138	producing (1918) xxviii (1).....	58
(1921) xxxi (10).....	50, 51	<i>Producta incurvata</i> <i>See</i> <i>Strophomena incur-</i>	
(1922) xxxi (2).....	97, 99	<i>vata.</i>	
xxxii (6).....	71	<i>Proetus macrocephalus</i> Hall.	
(1924) xxxiii (1).....	140, 141	Mattagami river, xxix (2).....	25
(1925) xxxv (1).....	152	PROFIT TAX.	
Production (1919) xxix (1).....	97	Cobalt s. area, receipts, xxxi (2).....	22
(1920) xxx (1).....	113	Notes on by Nickel Commission, <i>N.C.</i>	R518
(1921) xxxi (10).....	51	Rate increase suggested, <i>N.C.</i>	R527
(1922) xxxii (6).....	71	Revenue (to 1916) <i>N.C.</i>	R525
Tonnage on dumps, xxvi.....	17	(1916) xxvi.....	61, 63
PRINCESS CHARLOTTE ISLAND, St. Lawrence		(1917) xxvii (1).....	73, 75
river.		(1918) xxviii (1).....	87
Algonian rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		(1919) xxix (1).....	57
PRINCETON, Blenheim tp.		(1920) xxx (1).....	51
Concrete products. <i>See</i> Hewitt and		(1921) xxxi (1).....	46
Son, A. B.		(1922) xxxii (1).....	47
PRING, J. N.		(1923) xxxiii (1).....	44
Bibliographic ref., <i>I.O.</i> 249; <i>N.C.</i>	R569	(1924) xxxiv (1).....	52
PRINGLE, FRANK.		(1925) xxxv (1).....	58
Gravel pit, Summerville.		PROGRESSIVE GAS AND OIL Co.	
depth and transportation, xxvii (2). 108		Capital and date of charter, xxvii (1). 72	
location, xxvii (2).....	106	Gas licenses (1920) xxx (5).....	17
PRINTER DEVELOPMENT Co.		(1921) xxxi (5).....	26
Boring for oil, near Alberton, xxxiv		(1922) xxxii (5).....	38, 39
(5).....	59	(1923) xxxiii (5).....	45, 46
PRINTERS' STRIKE, xxx (1).....	vii	(1925) xxxv (5).....	26
<i>Prioniodus elegans</i> , Pander.		production (1920) xxx (5).....	32
Toronto, described and fig., xxxi (9).36, 45		prospectors, xxix (1).....	17
<i>Prioniodus furcatus</i> Hinde.		Gas wells, elevation, xxxiv (5).....	27
Toronto, described and fig., xxxi (9).37, 45		number, xxix (5).....	21
		PROGRESSIVE GOLD MINES, LTD.	
		Capital and date of charter, xxx (1)..<	49
		PROHIBITION.	
		Mineral water trade killed by, xxviii	
		(1) 55; xxix (1) 43; xxx (1).....	27

<i>Promopalaester</i> Schuchert.	PAGE	<i>PROSSER, SEWARD.</i>	PAGE
Description, xxxii (7).....	19	of Canadian Copper Co., N.C.....	R76
<i>Promopalaester solitarius</i> Fritz.		International Nickel Co., xxx (1)	
Toronto, described and fig., xxxii (7)	19-21, 42	67; xxxi (10) 25; xxxii (6) 33;	
horizon, xxxii (7).....	104	xxxiv (1) 80; xxxv (1).....	136
PROPANE.		PROST, EUGENE.	
In Ont. natural gas, xxxii (5).....	13	Bibliographic refs., xxvii (3).....	45
PROPELLERS.		On titaniferous iron ores, I.O.....	277
Use of Monel metal for, N.C.....	R335	<i>Protaræa papillata.</i>	
PROPRIETARY MINING Co. See Larder Lake		Manitoulin island, xxxii (7).....	125
Proprietary Gold Fields, Ltd.		<i>Protaræa vetusta</i> (Hall).	
PROSECUTIONS (for infringement of mining		Credit r., absent, xxxii (7).....	122
laws.)		PROTON, Proton tp. See Proton tp.	
(1917) xxvii (1).....	83	PROTON TP., Grey co.	
(1918) xxviii (1).....	103	Brick and tile. See Batchelor, Samuel.	
(1919) xxix (1).....	63	Wright, J. C.	
(1920) xxx (1).....	62	<i>Protosalvinia huronensis</i> (Dawson).	
(1921) xxxi (10).....	9	Abitibi river, xxix (2).....	26
(1922) xxxii (6).....	3	<i>Protowarthia.</i> See <i>Sinuities.</i>	
(1923) xxxiii (7).....	3	PROUDFOOT, H. P.	
(1924) xxxiv (1).....	65	Work by (1900), xxvii (1).....	194
(1925) xxxv (1).....	71, 72	PROUDFOOT TP., P. S. d.	
PROSPECTING, MAGNETIC. See Magnetic pros-		Radium prospecting, xxix (1).....	50
pecting.		PROUSTITE.	
PROSPECTING METHODS.		Annaberg, Saxony, xxvii (3).....	7
Iron ore, notes by I.O. Committee, I.O.		Arizona, xxxi (2).....	349
.....	29, 30	Cobalt silver area, xxvii (3) 28; xxxi	
PROSPECTORS.		(2).....	35, 241
Advice to, regarding:		Flotation treatment, extraction, xxxi	
Anima-Nipissing L. area, xxxv (3)	97, 101	(2).....	251
Black R. area, xxx (6).....	47, 48	Frontier s. m., xxxi (2).....	352
Douglas tp., gold, xxxv (6).....	55	Joachimsthal, xxvii (3).....	6
Dundonald tp., chromium, xxvi... 272		Symbol, xxvii (3).....	25
Groundhog R. area, xxxiii (6).....	8, 14	PROVIDENCE, Providence co., R.I.	
Kirkland L. g. area, xxxii (4).....	66	Electric power costs, N.C.....	A82
Kowkash g. area, xxvi.....	226	PROVIDENCE GOLD MINE, Goodfish lake.	
Leeds co., mica, xxxi (6).....	10	Operations, xxxii (4) 51, 58; xxxii	
Lightning R. area, gold, xxxiii (3)		(6).....	45
45; xxxiv (6).....	93	Rocks. See map 32e With xxxii (4).	
See also map 34a With xxxiv (6).		PROVIDENCE GOLD MINES, LTD.	
McCart tp., iron pyrites, xxvi.....	272	Capital and date of charter, xxxii (1)...	50
Molybdenite in Ont., xxvi.....	278	PROVINCIAL SILVER MINE, Coleman tp.	
Nipigon L. reg., N. of, xxvii (1) 196, 198		See also Cobalt Provincial Mg. Co.	
Nipissing dist., mica, xxx (1).....	135	Greywacké, xxxi (2).....	172-174
Onaman. See below Tashota-Onaman		Levels, plan With xxxi (2).	
g. area.		Location. See map 35a-21 With xxxi	
Port Arthur-Thunder Bay area,		(2).	
xxxiii (6).....	8, 14	Operations (1917) xxvii (1).....	126
Red Lake basin, Pat., xxxiii (4)...	14	(1918) xxviii (1).....	146
Seneca tp., gypsum, xxxiv (2).....	46	(1919) xxix (1).....	92
South Lorrain tp., silver, xxxi (2)...	195	(1920) xxx (1).....	108
Tashota-Onaman g. area, xxxiv		xxxii (1).....	172-174
(6).....	79, 80, 93	(1924) xxxiv (1).....	150
See also margin of map 34g With		(1925) xxxv (1).....	145
xxxiv (6).....		Optioned to Clifton Consolidated Mines	
Whiskey L. area, xxxiv (4).....	43	Ltd., xxxiv (1).....	150
Instruction classes for, reports on:		Producing (1917) xxvii (1).....	17
(1920) xxx (1).....	159-166	(1918) xxviii (1).....	15
(1921) xxxi (10).....	87-94	(1919) xxix (1).....	9
(1922) xxxii (6).....	93-95	(1920) xxx (1).....	10
(1924) xxxiv (1).....	170-173	Production (to 1922) xxxi (2).....	172
(1925) xxxv (1).....	64, 65	Royalties paid by, xxxi (2).....	22, 26
PROSPECTORS' DEVELOPMENT Co.		PROVINCIAL ASSAY OFFICE.	
Capital and date of charter, xxix (1)...	55	Acknowledgments to, N.C.....	Rxliii
		Fees, revenue from. See Mining rev-	
		enue.	
		Report by W. K. McNeill, Provincial	
		Assayer.	
		(1916) xxvi.....	64
		(1917) xxvii (1).....	75

	PAGE		PAGE
PROVINCIAL ASSAY OFFICE.— <i>Con.</i>		<i>Psiloconcha inornata</i> Ulrich.	
Report by W. K. McNeill.— <i>Con.</i>		Toronto, described, xxix (6)....	40, 41, 58
(1918) xxviii (1).....	83	horizon, xxxii (7).....	104, 113
(1919) xxix (1).....	58	<i>Psiloconcha sinuata</i> Ulrich.	
(1920) xxx (1).....	52	Toronto, described and fig., xxix (6) .	40, 58
(1921) xxxi (1).....	49	horizon, xxxii (7).....	104
(1922) xxxii (1).....	51	<i>Psiloconcha sinuata borealis</i> Foerste.	
(1923) xxxiii (1).....	48	Toronto, fig., xxix (6).....	40, 58
(1924) xxxiv (1).....	57	horizon, xxxii (7).....	104, 114
(1925) xxxv (1).....	60	stratigraphic elevation, xxxii (7)...	115
PROVINCIAL BRICK AND TILE PLANT.		<i>Psiloconcha subrecta</i> Ulrich.	
Brick and tile making, Mimico, xxviii		Humber r., horizon, xxxii (7)....	104, 113
(1) 38; xxix (1).....	27	Notes and fig., xxix (6).....	41, 42, 58
PROVINCIAL FELDSPAR CO.		PTARMIGAN BAY, L. of the Woods.	
Feldspar mining, S. Sherbrooke tp.,		Amygdulites containing quartz and	
xxxi (1).....	21	schist, xxvii (1).....	173
PROVINCIAL HIGHWAYS. See Public Works		<i>Pteria nebrascana</i> .	
and Highways Department.		South Saskatchewan r., Alta., xxxii (7)	99
PROVINCIAL MINES SYNDICATE.		<i>Pterinea cincinnatiensis</i> Miller and Faber.	
Re-opened Provincial s. m., xxxiii		Humber r., described and fig., xxix	
(7).....	10, 82	(6).....	22, 23, 50
PROVINCIAL NATURAL GAS AND FUEL CO.		horizon, xxxii (7).....	104, 113
OF ONTARIO.		<i>Pterinea demissa</i> (Conrad).	
Acknowledgments to, xxxiii (5)....	92, 93	Credit r., horizon, xxxii (7) 59, 119, 128-133	
Artificial gas bought by, from Buffalo,		level, xxxii (7).....	120, 122, 124
xxxv (5).....	17	Toronto area, described and fig., xxix	
Boring for gas at Point Abino, xxvii		(6).....	22, 50
(1) 63; xxviii (1).....	59	horizon, xxxii (7).....	104
successful, xxxi (5).....	28	<i>Pterinea modiolaris</i> . See <i>Modiolopsis modio-</i>	
Historical notes, xxxiv (5).....	18, 19	<i>laris</i> .	
PROVINCIAL NATURAL GAS AND FUEL CO.		<i>Pterinea pholadis</i> . See <i>Cymatonota pholadis</i> .	
Natural gas licenses, xxvi -51; xxix		<i>Pterinea rugulata</i> Miller and Faber.	
(1) 17; xxx (5) 17-20; xxxi (5)		Compared with <i>P. cincinnatiensis</i> ,	
24-26; xxxii (5) 36-39; xxxiii (5)		xxix (6).....	23
44-46; xxxiv (5) 37-40; xxxv (5) 24-27		<i>Ptilodictya</i> (?) <i>arctipora</i> . See <i>Bythopora arcti-</i>	
pipe lines, miles of, xxvi	49	<i>pora</i> .	
production (1920) xxx (5).....	32	<i>Ptilodictya shafferi</i> . See <i>Arthropora shafferi</i> .	
wells drilled (1917) xxvii (1).....	63	<i>Ptilodictyonidae</i> .	
(1918) xxviii (1).....	59	Toronto area, xxx (7).....	23-26
(1919) xxviii (1).....	66	PUBLIC OWNERSHIP.	
xxix (5).....	25	Nickel industry, views of Nickel Com-	
elevation, xxxiv (5).....	34-36	mission, <i>N.C.</i>	Rxxxvii
helium in, xxxv (5).....	12, 14	views of witnesses, <i>N.C.</i>	A161
log, xxxv (5).....	41	PUBLIC WORKS AND HIGHWAYS DEPARTMENT.	
producing, number of:		Accident at Washago quarry, xxxi (10)	4
(1916) xxvi	48	Gneiss quarry operated by, xxxi (10)...	75
(1917) xxvii (1).....	61	Granite quarries operated by, xxxi (10)	74
(1918) xxviii (1).....	58	Gravel and sand pits, operated by,	
(1919) xxix (5).....	21	Oakland tp. xxviii (1) 46; xxx (1)	
PROVINCIAL SECRETARY'S DEPARTMENT.		42; xxxi (1) 40; xxxi (10) 80-83;	
Brick and tile making, Mimico, xxvi -		xxxiii (1) 37; xxxiv (1).....	148
35; xxvii (1) 34; xxxv (1).....	46	License, dredging, xxxiii (1).....	39
Limestone quarry, Guelph tp., xxxv		Limestone quarries operated by:	
(1).....	54	(1918) xxviii (1).....	46
PROWSE, SENATOR B. C.		(1920) xxx (1).....	44
of West Tree Gold Mines, Ltd., xxxii		(1921) xxxi (1).....	43
(6).....	32	xxxi (10).....	72-74
PRUDHOMME, CHARLES A.		(1922) xxxii (1).....	43
of Aylen Lake mica m., xxx (1).....	135	(1923) xxxiii (1).....	40
PRUIN, E., killed, xxx (1).....	60	(1924) xxxiv (1).....	46
PRUSSIA. See Germany.		PUEBLOW MINERAL CLAIMS, Collins lake.	
<i>Prunus pennsylvanica</i> . See Cherry, bird.		Description, xxxiv (3).....	33
PRUSSIA.		PUEBLO, Pueblo co., Col.	
See also Germany.		Cobalt ores consigned to, xxxi (1)....	12
Nickel ore production (1912-3), <i>N.C.</i> Rxxxviii		<i>Pugnax pugnax</i> (Martin).	
<i>Psiloconcha</i> Ulrich.		Mattagami river, xxix (2).....	26
Description by Ulrich, xxix (6).....	39	PUGSLEY, F. W.	
		Bibliographic ref., xxxi (2).....	318

	PAGE		PAGE
PUKASKWA* RIVER, L. Superior.		PUSLINCH, Puslinch tp.	
Iron claims, <i>I.O.</i>	187	Lime works. <i>See</i> Christie, Henderson and Co.	
PULASKI, Oswego co., N.Y.		PUSLINCH TP., Wellington co.	
Fossils, XXIX (6) 31; XXXI (9).....	2	Limestone quarries, XXXI (10).....	76
PULASKI FORMATION.		<i>See also</i> Maloney, John.	
Correlation, Canada and U.S., XXIX (5).....	47	PUSLINCH OIL AND GAS CO.	
Name proposed, XXXII (7).....	39	Gas license, XXIX (1).....	17
Position in Cincinnati group, XXXI (7).....	91	PUTHERBOUGH, JOHN.	
PULL LAKE, Clifford tp.		Gravel and sand pit, West London, XXXIV (1).....	49
Keewatin rocks. <i>See</i> map 30c With XXX (6).		PUT-IN-BAY FORMATION (Silurian).	
PULLEN, E. F.		Southern Ont., correlation, XXXIV (5).....	42
of Alexo nickel m., XXVI-157, 259; XXVII (1) 114; XXVIII (1) 131; N.C.....	R86, 229	PUTNAM, N. Dorchester tp.	
PULLEN, FRANK.		Gas consumption, XXXI (5).....	21
of Alexo nickel m., XXVII (1) 114; XXVIII (1) 131; N.C.....	R87	rate, XXX (5).....	11
PULLIGNY, L. D.		<i>Putorius vison.</i> <i>See</i> Mink.	
On titaniferous ores of U.S., <i>I.O.</i>	270	<i>Putorius vulgaris.</i> <i>See</i> Weasel.	
PULP AND PAPER INDUSTRY.		PUY DE DOME NICKEL MINE, New Caledonia.	
Effect of on chemical industry, N.C....	A66	Ore, analysis, XXVI.....	327
Sulphuric acid for, N.C.....	R492	PYKE, GEORGE.	
PULPSTONE.		of Kenabeek Consolidated Silver Mines, Ltd., XXVI-131; XXVII (1).....	130
Character of plaster, XXXIV (2).....	23	PYRAMIDS OF EGYPT.	
PULPWOOD.		Iron employed in, doubtful, <i>I.O.</i>	61
<i>See also</i> Abitibi Power and Paper Co. Spruce.		PYRARGYRITE. <i>See</i> Ruby silver.	
Grassy R. dist., XXXV (6).....	67		
Industry:		PYRITES (IRON PYRITES).	
effect on chemical industry, N.C....	A66	Burma, nickeliferous, N.C.....	R275
production, 1913, 1915, N.C.....	R492	Composition; description; crystallization, <i>I.O.</i>	113, 114
sulphur imported for, N.C.....	R492	Displacement of, by natural sulphur, XXXIV (1) 28; <i>I.O.</i>	158
Timber suitable for, Nipigon l., XXXII (3).....	22	Missouri, N.C.....	R284
PUMPELLY-SMYTH IRON CLAIM, near Mokonmon, <i>I.O.</i>	180	Norway, N.C.....	R265
PUNTS ISLANDS, THE, Admiralty islands.		Uses, XXVI-223; XXVIII (1).....	52
Algoman rocks. <i>See</i> map 31c With XXXI (6).		in paper industry, N.C.....	R492
PURCELL, GEORGE.			
of Purcell and Hitchcock s. m., XXIX (1).....	108	ONTARIO	
PURCELL, PATRICK.		Abitibi-Night Hawk L. area, XXVIII (2).....	65, 66
of Purcell and Hitchcock s. m., XXIX (1).....	108	Atikokan iron range, <i>I.O.</i>	169
PURCELL AND HITCHCOCK SILVER CLAIM, Tudhope tp.		Bathurst tp., <i>I.O.</i>	232
Operations (1919) XXIX (1).....	108	Boston Creek (near) XXX (6).....	10
PURDY, GEORGE.		Cartier area, Sud., <i>I.O.</i>	208
Feldspar mg., Calvin tp., XXXV (1)....	83	Englehart area, <i>I.O.</i>	212
PURDY, R. J.		Frontenac co., <i>I.O.</i>	163, 228
of La Rose s. m., XXXV (1).....	151	Goulais R. area, <i>I.O.</i>	196
PURDY, WALTER.		Gowganda s. area, XXX (3).....	7
of Shamrock s. m., XXVI.....	126	Grassy R. area, XXXV (6).....	72-74
PURVIS, JAMES.		Groundhog R. area, XXXIII (6).....	17
Evidence before N.C. re:		Hastings co., <i>I.O.</i>	167, 168, 221
Sudbury mines, N.C.....	A15	<i>See also</i> Canadian Sulphur Ore Co. Nichols Chemical Co.	
taxation of mines, N.C.....	A161	Hawk Junction (near), boring for, XXVIII (1).....	105
PUSEY, C. J.		Hearst tp., XXVIII (2).....	77
Statement by, re iron mg. in Snowdon tp., <i>I.O.</i>	216	Industry and statistics:	
PUSHKIN LAKE, Ben Nevis tp., XXIX (3)...	12	(1916) XXVI.....	3, 4, 45
PUSHKIN MTNS., Ben Nevis tp., XXIX (3)...	12	(1917) XXVII (1).....	2-5, 49-51
		(1918) XXVIII (1).....	2, 4, 52, 53
		(1919) XXIX (1).....	2, 3, 41
		(1920) XXX (1).....	2, 3, 25, 26
		(1921) XXXI (1).....	2, 3, 23
		(1922) XXXII (1).....	2, 3, 24
		(1923) XXXIII (1).....	2, 3, 21
		(1924) XXXIV (1).....	2, 3, 27, 28
		(1925) XXXV (1).....	2, 3, 34

Not Pukasquaw nor Pukosco.

PYRITES (IRON PYRITES).— <i>Con.</i>	PAGE
Industry and statistics.— <i>Con.</i>	
trade conditions, XXIX (1).....	68
price, XXVI-223; <i>N.C.</i>	A56
Keewatin l. (near) <i>I.O.</i>	176
Kowkash g. area, deposits described, XXVI.....	223-225
Larder L. g. area, in porphyry, XXXIII (3).....	7
Lavant tp., <i>I.O.</i>	229
McElroy tp., XXX (6).....	10
Matawin i. range, <i>I.O.</i>	180
Mattagami r., Island portage, XXIX (2)	3
Michipicoten area, <i>I.O.</i>	187-195
See also Helen i. m.	
Josephine i. m.	
Magpie i. m.	
Mokomon.	
Morley py. m.	
Mudge py. m.	
Nickel l.	
Northern py. m.	
Northpines.	
Rand Con'd. Mines, Ltd.	
Mining reports:	
E. Ont., XXVI-134; XXVII (1) 132; XXVIII (1) 153; XXXIV (1).....	162, 163
W. Ont., XXVI-74; XXVII (1).....	86
Mississagi forest reserve, <i>I.O.</i>	200
Nickel l., <i>I.O.</i>	173
Onaman iron range, prospects promis- ing, XXVII (1).....	189
Porcupine g. area:	
crystals, notes, XXXIII (2).....	52
Hollinger g. m., XXXIII (2).....	20
in fahlbands, in rhyolite, XXXIII (2)..<	23
Rattray tp., XXX (6).....	10
Renfrew co. See Grasselli Chemical Co.	
Shining Tree L. area, <i>I.O.</i>	205
Steele tp., notes, XXVII (1).....	208
Steeprock L. area, <i>I.O.</i>	174
Strathy tp., XXIX (1).....	219
Straw Hat l., <i>I.O.</i>	175
Sudbury nickel reg.	
Creighton deposit, <i>N.C.</i>	R28
sulphur from, for pulp industry, <i>N.C.</i>	R492
Worthington m., <i>N.C.</i>	R178
Sulphide, Ont. See Sulphide, Ont.	
Timagami L. area, <i>I.O.</i>	214
Wanapitei L. area, <i>I.O.</i>	207
Woman R. area, <i>I.O.</i>	201-203
PYRITE, ARSENICAL. See Mispickel.	
PYRITE, CAPILLARY. See Millerite.	
PYRITE, COPPER. See Chalcopyrite.	
PYRITE, IRON. See Pyrite.	
PYRITE, MAGNETIC. See Pyrrhotite.	
PYRITE, WHITE IRON. See Marcasite.	
PYROCLASTICS.	
St. Joseph l., Pat., notes, photo and photomicrograph, XXXI (8).....	18
PYROMETERS.	
Nickel alloys for, <i>N.C.</i>	R347
PYROXENITE.	
Brougham tp., Renfrew co., carrying molybdenite, photo, XXVI.....	290
Dryden gold area, XXVI-165, 169-172,	178
PYRRHOTITE.	
Abitibi-Night Hawk L. area, XXVIII (2).....	58, 64
Agaunico m., XXXI (2).....	184

PYRRHOTITE.— <i>Con.</i>	PAGE
Alexo ni. m., XXVI-263; <i>N.C.</i>	230
photomicrographs, XXVI.....	266, 267
Atikokan iron range, <i>I.O.</i>	169-172
Beatty-Munro g. area, XXIX (1)....	220-223
Cartier tp., <i>I.O.</i>	208
Composition; description; crystalliza- tion, <i>I.O.</i>	113, 114
Dome g. m., XXXIII (2).....	53, 75
Groundhog r., nickeliferous, XXXIII (6).....	5
Haliburton co., <i>I.O.</i>	216, 217
Indicative of high temperature, XXXIII (2).....	45
Kowkash gold area, as gangue, XXVI-	215, 218, 222, 225
McCart tp., association with serpen- tine, plan showing, XXVI.....	270
Magnetic action feeble, <i>N.C.</i>	A11
Net lake, XXIX (1).....	193, 213, 214
Norway, nickeliferous, <i>N.C.</i>	R265
On electromagnet, photo, <i>I.O.</i>	34
Opazatika r., <i>N.C.</i>	A18
Schreiber-Duck L. area, XXX (4).....	23
Shebandowan L. area, XXVII (1) 176; XXIX (1).....	226-229
Smelting of, electric, notes, <i>I.O.</i>	75
Sturgeon l., Th. B. dist., in gold-quartz veins, XXXIII (6).....	28
Sudbury ni. mines, XXXI (2) 323-325; <i>N.C.</i>	A17
Falconbridge tp., <i>N.C.</i>	R185
nickeliferous, <i>N.C.</i>	A12
photomicrographs, <i>N.C.</i>	R99, 101
Pyrrhotite l., <i>N.C.</i>	R50
Strathcona m., <i>N.C.</i>	R54
Sultana m., <i>N.C.</i>	R45
Vermilion m., <i>N.C.</i>	R155
Worthington (near), photo, XXXIV (8)	37
Tasmania, <i>N.C.</i> A5; <i>N.C.</i>	R280
Watten tp., <i>I.O.</i>	173
Wollaston tp., <i>I.O.</i>	168
Woman R. area, iron claims, <i>I.O.</i> ...	201, 202
PYRRHOTITE* LAKE, Levack and Morgan tps.	
Micropegmatite described, XXIX (1)..<	202
Nickel discoveries on, <i>N.C.</i>	R49, 50
claims staked on bed of lake, <i>N.C.</i> ...	R50
Formerly Moose or Eagle Rock.	
PYRRHOTITE LAKE, northern Michipicoten area.	
Iron formation outcrops, unimportant, <i>I.O.</i>	190
<i>Pyrus americana.</i> See Ash, mountain.	
PYSCHÉ ISLAND, St. Lawrence river.	
Algoman rocks. See map 31c With XXXI (6).	

Q

QUAKER CITY SILVER CLAIM, Coleman tp.	
Location. See map 31a-21 With XXXI (2).	
QUANCE, A.	
Gas well, Middleton tp., helium in, XXXV (5).....	12

*Formerly Moose or Eagle Rock.

	PAGE		PAGE	
QUARRIES*.		QUARTZ DIABASE.— <i>Con.</i>		
<i>See</i> Feldspar.		Matabitchuan area. <i>See</i> map 34b		
Fluorspar.		<i>With</i> xxxiv (3).		
Limestone.		Ogden tp., notes, xxxv (6).....	16	
Mica.		Porcupine g. area. <i>See</i> Matachewan		
Quartz.		series.		
Quartzite.		<i>See also</i> map 33a <i>With</i> xxxiii (2).		
Sandstone.		Sault Ste. Marie area, position in		
Trap rock.		Keweenawan, xxxv (2).....	4	
QUARRY ISLD., L. of the Woods.		Schreiber-Duck L. g. area. <i>See</i> map		
Molybdenite, xxvi.....	299	30a <i>With</i> xxx (4).		
Rocks. <i>See</i> map <i>Facing</i> xxxiv (6)....	16	West Shiningtree g. area. <i>See</i> map 29a		
QUARRY RIDGE, N. of Sault Ste. Marie,		<i>With</i> xxix (3).		
xxxv (2).....	44	QUARTZ DIORITE.		
QUARTZ.		Matabitchuan area. <i>See</i> map 34b <i>With</i>		
<i>See also</i> Dill quarry.		xxxiv (3).		
Quartz pebbles.		S. Lorrain tp., analysis, xxxiv (3). 14.	15	
Quartzite.		Matachewan area. <i>See</i> map 27a <i>With</i>		
Garson ni. m., diagrams, N.C.... R160, 161		xxvii (1).		
Industry and statistics, annual reports:		QUARTZ FELDSPAR PORPHYRY.		
(1916) xxvi.....	3, 4, 42	Genoa and Marion tps. <i>See</i> Huronian.		
(1917) xxvii (1).....	2, 3, 43	Manley-O'Reilly g. claim (near), dia-		
(1918) xxviii (1).....	2, 4, 46-48	gram, xxx (6).....	25	
(1919) xxix (1).....	2, 3, 46	QUARTZ FELSITE.		
(1920) xxx (1).....	2, 3, 28	Porcupine Crown g. m., xxxiii (2)....	68	
(1921) xxxi (1).....	2, 3, 27	QUARTZ GABBRO.		
(1922) xxxii (1).....	2, 3, 27, 28	Crown Reserve s. m., analysis, xxxi		
(1923) xxxiii (1).....	2, 3, 24, 25	(2).....	109	
(1924) xxxiv (1).....	2, 3, 34	QUARTZ PEBBLES.		
(1925) xxxv (1).....	2, 3, 39, 40	Jackfish lake, for abrasives, xxxiv (1).. <td><td>25</td></td>	<td>25</td>	25
Porcupine g. area, photomicrographs		production, xxxv (1).....	31	
and thin sections, xxxiii (2)....	50, 67	QUARTZ PORPHYRITE.		
Sudbury ni. reg., diagrams, N.C... R161, 173		Sturgeon I., Th. B. d., analysis, xxxiii		
Tashota (near), photomicrographs,		(6).....	33	
xxvi.....	219	QUARTZ PORPHYRY.		
QUARTZ CONGLOMERATE.		<i>See also</i> Keewatin.		
Matabitchuan area. <i>See</i> map 34b		ALGOMA		
<i>With</i> xxxiv (3).		Goudreau g. area, sketch map, xxx		
QUARTZ DIABASE.		(4).....	42	
<i>See also</i> Keweenawan.		COCHRANE		
Nipissing diabase.		Bristol, Carscallen and Ogden tps.,		
Abitibi-Night Hawk L. area, xxviii		notes and photo, xxxv (6).....	13, 14	
(2).....	286	<i>See also</i> map 35g <i>With</i> xxxv (6).		
Abitibi L. area. <i>See</i> map xxvii (1).	208	Kamiskotia g. area. <i>See</i> map 34f <i>With</i>		
Patten r. <i>See</i> map xxvii (1).....	210	xxxiv (6).		
Alexo ni. m., xxvi.....	260, 262	Porcupine g. area:		
Anima-Nipissing L. area. <i>See</i> map		distribution; notes; photo, xxxiii		
35c <i>With</i> xxxv (3).		(2).....	30-36	
Boston-Skead g. area, xxx (6).....	8	Dome g. m., section, xxxiii (2)....	73	
<i>See also</i> map 30d <i>With</i> xxx (6).		McIntyre g. m., plan showing rela-		
Bristol and Carscallen tps., notes, xxxv		tionship of veins to, xxxiii (2). <td><td>56</td></td>	<td>56</td>	56
(6).....	16	Porcupine Crown g. m., plan, xxxiii		
Gowganda s. area:		(2).....	68	
dikes, notes by Burrows, xxx (3)...	19	<i>See also</i> map 33a <i>With</i> xxxiii (2).		
sections, <i>Facing</i> xxx (3).....	18	KENORA		
<i>See also</i> map 30e <i>With</i> xxx (3).		Lake of the Woods area:		
Kamiskotia g. area. <i>See</i> map 34f <i>With</i>		Bald Indian bay. <i>See</i> map <i>Facing</i>		
xxxiv (6).		xxxiv (6).....	16	
Kirkland-Larder g. area:		Sakoose g. m. <i>See</i> map <i>Facing</i> xxxiv		
Gauthier and Lebel tps., xxxii (4).. <td><td>57</td><td> (6).....</td><td>38</td></td>	<td>57</td> <td> (6).....</td> <td>38</td>	57	(6).....	38
<i>See also</i> map 32e <i>With</i> xxxii (4).		West Shoal I., map showing distribu-		
Kowkash g. area, xxvi.....	201, 212	tion, xxx (2).....	56	
photo, xxvi.....	212	NIPISSING		
<i>See also</i> map xxvi.....	217	Anima-Nipissing L. area, xxxv (3)...	90	
		Strathy tp., xxix (1).....	210	
		<i>See also</i> map 35c <i>With</i> xxxv (3).		

*References to quarries could be made *ad lib.* But there is no definition that determines what is a quarry, and what is a mine, and it has been deemed best to make only cross references.

*References to quarries could be made *ad lib.* But there is no definition that determines what is a quarry, and what is a mine, and it has been deemed best to make only cross references.

	PAGE		PAGE
QUARTZ PORPHYRY.— <i>Con.</i>		QUARTZITE.— <i>Con.</i>	
Nipissing.— <i>Con.</i>		Quarries. <i>See</i> Bellevue.	
Matabitchuan area:		Coniston.	
Cassels tp., notes and analysis,		Dill quarry.	
xxxiv (3).....	7, 8	Dominion Mines and	
<i>See also</i> map 34b <i>With</i> xxxiv (3).		Quarries, Ltd.	
PATRICIA		Electro Metals, Ltd.	
Prospecting for, advisable, xxxiii (3)...	45	Killarney.	
Red L. basin, distribution, lithology		Quartz.	
and photomicrograph, xxxiii (4).	29-32	Tasmania, N.C.....	R281
<i>See also</i> map 35e <i>With</i> xxxv (4).		ONTARIO	
St. Joseph I., notes, origin and photo-		ALGOMA	
micrographs, xxxi (8).....	13-16	La Cloche mtns., xxxiv (4).....	51
<i>See also</i> maps 31e and 31f <i>With</i> xxxi		Sault Ste. Marie area:	
(8).		<i>See also</i> map 35a <i>With</i> xxxv (2).	
SUDBURY		character, xxxv (2).....	2
Genoa and Marion tps. <i>See</i> Keewatin.		description, xxxv (2).....	8
West Shiningtree L. area, xxxv (6)...	86, 88	distribution; photo; structure, xxxvii	
McMurchy tp. <i>See</i> Algoman.		(2).....	18-20
<i>See also</i> map 29a <i>With</i> xxix (3).		King mt., xxxv (2).....	3
THUNDER BAY		Whiskey L. area. <i>See</i> map <i>Facing</i>	
Kowkash g. area, xxvi.....	210	xxxiv (4) 50; 34c <i>With</i> xxxiv (4).	
Nipigon L. area. <i>See</i> map <i>Facing</i>		COCHRANE	
xxvii (1).....	190	Bristol, Carscallen and Ogden tps. <i>See</i>	
St. Joseph I. <i>See</i> maps 31e and 31f		map 35g <i>With</i> xxxv (6).	
<i>With</i> xxxi (8).		Porcupine g. area:	
Schreiber-Duck Lake area. <i>See</i> map		Dome m., photo, xxxiii (2).....	29
30a <i>With</i> xxx (4).		<i>See also</i> map 33a <i>With</i> xxxiii (2).	
Sturgeon I., notes and analysis, xxxiii		LEEDS CO.	
(6).....	20, 23, 33	Notes, photo and analysis, xxxi (6)...	4, 5
<i>See also</i> map <i>Facing</i> xxxiii (6).....	19	NIPISSING	
Tashota-Onaman g. area, xxxiv		Matabitchuan area. <i>See</i> map 34b <i>With</i>	
(6).....	69, 72, 74, 78	xxxiv (3).	
<i>See also</i> map 34g <i>With</i> xxxiv (6).		PATRICIA	
TIMISKAMING		Red L. basin, xxxiii (4).....	25, 26
Anima-Nipissing L. area, xxxv (3)....	90	<i>See also</i> map 35e <i>With</i> xxxv (4).	
<i>See also</i> map 35c <i>With</i> xxxv (3).		St. Joseph I., described, xxxi (8)....	10
Black R. area. <i>See</i> map 30c <i>With</i> xxx		notes and photomicrograph, xxxi	
(6).		(8).....	35
Blanche R. area. <i>See</i> map 31b <i>With</i>		<i>See also</i> map 31f <i>With</i> xxxi (8).	
xxxi (3).		Sutton I., xxxiv (7).....	23
Boston-Skead g. area. <i>See</i> map 30d		section, xxxiv (7).....	36
<i>With</i> xxx (6).		RAINY RIVER	
Bryce tp., xxxi (3).....	6	Bad Vermilion I. <i>See</i> map <i>Facing</i>	
Gowganda s. area:		xxxiv (6).....	28
notes by Burrows, xxx (3).....	7	Little Turtle I., photo, xxxiv (6)....	29
<i>See also</i> map 30b <i>With</i> xxx (3).		Mine Centre and near. <i>See</i> map	
Kirkland-Larder area:		<i>Facing</i> xxvii (1).....	172
Gauthier tp., xxxii (4).....	57	SUDBURY	
Larder L. g. area, xxxiii (3).....	4, 8	Age, N.C.....	R180, 184
<i>See also</i> map 33b <i>With</i> xxxiii (3).		Contact with norite, N.C.....	R185
Lebel tp., xxxii (4).....	57	Crushed and brecciated, N.C.....	R200
<i>See also</i> map 32e <i>With</i> xxxii (4).		Cut by diabase dykes, N.C.....	R134
McNeil tp., xxxiii (3).....	37	Frood and Stobie mines, N.C.....	R197, 199
Redstone R. area. <i>See</i> map 35h <i>With</i>		Long L. g. m. <i>See</i> map <i>Facing</i> xxvi...	158
xxxv (6).		Nickel ore in, N.C.....	R160, 192
QUARTZ SYENITE.		TIMISKAMING	
Harker tp., xxviii (2).....	34	Abitibi-Night Hawk L. area.	
QUARTZITE.		Black R. area. <i>See</i> maps 28b <i>With</i>	
<i>See also</i> Algoman.		xxviii (2); 30c <i>With</i> xxx (6).	
Bruce series.		Blanche R. area. <i>See</i> map 31b <i>With</i>	
Cobalt series.		xxxi (3).	
Lorrain formation.		Boston Skead gold area. <i>See</i> map 30d	
Mississagi quartzite.		<i>With</i> xxx (6).	
Soo series.			
Timiskaming series.			

	PAGE		PAGE
QUARTZITE.— <i>Con.</i>		QUEENSBOROUGH BRIDGE, New York City.	
TIMISKAMING.— <i>Con.</i>		Nickel steel in, <i>N.C.</i> <i>rxvii</i> , 405; <i>N.C.</i>	
Cobalt s. area, <i>xxxi</i> (2).....	30	A103, 124
Peterson lake. <i>See</i> map Facing		QUEENSLAND, Australia.	
<i>xxxi</i> (2).....	169	Taxation on mines, <i>N.C.</i>	R508
Gowganda s. area, <i>xxxi</i> (2).....	336	QUEENSTON, Niagara tp.	
Cane and Auld tps., <i>xxx</i> (3).....	48	Limestone quarries, description, <i>xxviii</i>	
Corkill tp., section, <i>xxx</i> (3).....	46	(1).....	169
underlying basalt, photo, <i>xxx</i> (3)...	17	<i>See also</i> Hydro-Electric Power Com-	
<i>See also</i> map 30b <i>With xxx</i> (3).		mission.	
Lorrain S. tp., <i>xxxi</i> (2).....	196, 197	QUEENSTON LIMESTONE QUARRIES, Queens	
photo, <i>xxxiv</i> (3).....	11, 26	park, Toronto.	
Matabitchuan area. <i>See</i> map 34b		Photo, <i>xxxiv</i> (1).....	166
<i>With xxxiv</i> (3).		QUEENSTON SHALE.	
Matachewan area, <i>xxvii</i> (1).....	221	<i>See also</i> Richmond formation.	
<i>See also</i> map 27a <i>With xxvii</i> (1).		Correlation, <i>xxix</i> (5).....	47
Teck-Hughes g. m., diagram, <i>xxix</i> (4)	29	Credit r., <i>xxxii</i> (5).....	49
QUARTZITE CONGLOMERATE.		Toronto dist., <i>xxxii</i> (5).....	48
Gowganda s. area, photo, <i>xxix</i> (3)....	87	QUEENSTON QUARRIES, LTD.	
QUATERNARY PERIOD.		Capital and date of charter, <i>xxxi</i> (1)...	48
<i>See also</i> Pleistocene; recent deposits.		Limestone quarry, Niagara tp., <i>xxxiv</i>	
Anima-Nipissing L. area, <i>xxxv</i> (3)...	94	(1) 46; <i>xxxv</i> (1).....	54
Redstone R. area, <i>xxxv</i> (6).....	39, 49, 50	QUEENSTON QUARRY Co.	
QUEBEC BRIDGE, St. Lawrence river, Que.		Accidents, <i>xxviii</i> (1) 100; <i>xxxii</i> (6)...	4
Note on steel used, <i>I.O.</i> 138; <i>N.C.</i>		Limestone operators, St. Davids, <i>xxvi</i> -	
A103, 124; <i>N.C.</i>	<i>rxvii</i> , 405	41; <i>xxvii</i> (1) 44; <i>xxviii</i> (1) 46;	
QUEBEC PROVINCE.		<i>xxix</i> (1) 37; <i>xxx</i> (1) 44; <i>xxxi</i> (10)	
Chromite production (1917) <i>xxvii</i> (1).	207	74; <i>xxxii</i> (6) 14; <i>xxxiii</i> (7).....	14
Gold in western, <i>xxxiv</i> (1).....	180	Operations (1916) <i>xxvi</i>	151
Taxation of mines, <i>N.C.</i>	R507	(1917) <i>xxvii</i> (1).....	147
Waterpower available for Ontario,		(1918) <i>xxviii</i> (1).....	169
<i>N.C.</i>	A72	(1919) <i>xxix</i> (1).....	130
QUEBEC AND LAKE SUPERIOR MINING		(1920) <i>xxx</i> (1).....	149
ASSOCIATION, <i>xxxv</i> (2).....	81	Sandstone quarry near St. Davids, notes	
QUEEN LABEL GOLD MINE, Lebel tp.		and analysis, <i>xxvii</i> (2).....	65, 66
<i>See also</i> Queen Label Gold Mines, Ltd.		QUEEN VICTORIA NIAGARA FALLS PARK COM'N.	
Depth, <i>xxxii</i> (4).....	67	Waterpower franchise granted by, <i>N.C.</i>	A71
Employees, number of, <i>xxxv</i> (1).....	8	QUERBACH, Silesia.	
Location. <i>See</i> map Facing <i>xxxii</i> (4)...	30	Cobalt glance, <i>xxvii</i> (3).....	2
Operations (1921) <i>xxxi</i> (10).....	42	<i>Quercus alba</i> . <i>See</i> Oak, white.	
(1922) <i>xxxii</i> (4).....	69	<i>Quercus macrocarpa</i> . <i>See</i> Bur oak.	
<i>xxxii</i> (6).....	45	QUESNELL GOLD CLAIM, Bryce tp.	
(1923) <i>xxxiii</i> (7).....	31	Pyrites; operations, <i>xxxi</i> (3).....	12
(1925) <i>xxxv</i> (1).....	124	QUESNELL GOLD CLAIM, Cane tp.	
Rocks. <i>See also</i> map 32e <i>With xxxii</i>		Operating (1917) <i>xxvii</i> (1).....	70
(4).		QUETACHU RIVER, Manikugan bay, St.	
Algoman (?) <i>xxxii</i> (4).....	13, 62	Lawrence gulf, Que.	
Timiskaming series, <i>xxxii</i> (4).....	60	Molybdenite, <i>xxvi</i>	313
Vein, character, <i>xxxii</i> (4).....	68	QUIBELL, Buller tp.	
Worked by Anglo-Canadian Ex-		Iron pyrites, <i>xxvii</i> (1).....	68
plorers, Ltd., <i>xxxiii</i> (7).....	31	QUICK, A. J.	
QUEEN LABEL GOLD MINES, LTD.		Gas well, Mersea tp., elevation, <i>xxxiv</i>	
<i>See also</i> Queen Label g. m.		(5).....	24
Acknowledgments to, <i>xxxii</i> (4).....	53	QUICK, CHAS. R.	
Capital and date of charter, <i>xxxi</i> (1)...	48	Sand and gravel, Westminster, <i>xxxi</i>	
Claims; directors, <i>xxxi</i> (10).....	42	(1) 40; <i>xxxiii</i> (1) 38; <i>xxxv</i> (1)...	50
Officers, <i>xxxv</i> (1).....	124	QUICKLIME. <i>See</i> Lime.	
QUEEN OF SHEBA GOLD MINE, Churchill tp.		QUICKSILVER. <i>See</i> Mercury.	
<i>See</i> Gold Corona g. m.		QUIGLEY, B. C.	
QUEENS PARK, Toronto.		Sand and gravel pits, Saltfleet tp.	
Limestone quarry. <i>See</i> Queenston lime-		<i>xxxi</i> (1) 40; <i>xxxii</i> (1) 40; <i>xxxiii</i>	
stone quarries.		(1) 38; <i>xxxiv</i> (1) 50; <i>xxxv</i> (1)...	50
QUEENSBORO PYRITE MINE, Elzevir tp.		QUIGLEY, O. E.	
<i>See also</i> Canadian Sulphur Ore Co.		Sand pit, Saltfleet tp.:	
Operations (1916) <i>xxvi</i>	135	analysis, size and output, <i>xxvii</i> (2)	
(1917) <i>xxvii</i> (1).....	133	101, 102
(1918) <i>xxviii</i> (1).....	152	location. <i>See</i> map <i>xxvii</i> (2).....	100
(1919) <i>xxix</i> (1).....	121	QUIGLY ISLAND, St. Joseph lake.	
		Iron formation, <i>I.O.</i>	175

	PAGE
QUORN, English River area.	
Iron formation near, <i>I.O.</i>	177
QUYON, Onslow tp., Pontiac co., Que.	
Molybdenite, xxvii (1).....	29
concentrates from, for Orillia plant, xxviii (1).	
 R 	
R 333 IRON LOC., Kaministikwia mt., Ware tp.	
Analysis of iron ore, xxx (4).....	27
Interest attracted by, <i>I.O.</i>	180
R 393-4 IRON LOC., Conmee tp.	
Analysis of iron ore, xxx (4).....	27
Jasper and magnetite interbanded, <i>I.O.</i>	180
R 400-403 IRON LOCS., Atikokan river.	
Analysis; workings, <i>I.O.</i>	169-171
R 411 IRON LOC., near Mokomon.	
Jasper and magnetite interbanded, <i>I.O.</i>	180
R 476, 484 IRON LOCATIONS, Matawin river.	
Notes; analyses, <i>I.O.</i>	179, 180
R 544 IRON LOC., Pritchard lake.	
Gangue minerals; test pit, xxvi.....	183
R 606 PYRITE LOC., near Schreiber. <i>See</i> Morley py. claim.	
R 655, 656 COPPER LOCS., S. of Schreiber.	
Chalcopyrite and molybdenite, xxx (4).....	7
R 659 GOLD LOC., near Jackfish bay. <i>See</i> Empress g. m.	
R 660 COPPER LOC., S.E. of Schreiber. <i>See</i> McKenzie copper cl.	
R 692 GOLD LOC. <i>See</i> McQuaig g. m., Big Duck l.	
RABBIT.	
Abitibi-Night Hawk L. area, xxviii (2).....	6
Batchawana area, xxxv (2).....	59
Black R. area, xxx (6).....	32
Dowling r., xxxv (4).....	25
Kowkash g. area, xxvi.....	199
St. Joseph L. area, S. of, xxxiii (6)....	42
Valhalla l., xxxv (4).....	25
RABBIT LAKE, Askin and Riddell tps.	
Bays, trend of, xxxiv (3).....	27-29
Cobalt-nickel ores, xxxiv (3).....	32-35
Faults, section, xxxiv (3).....	19
Map, <i>With</i> xxxiv (3).	
Rocks on and near, xxxi (2) 326; xxxiv (3).....	2, 14
<i>See also</i> map 34b <i>With</i> xxxiv (3).	
RABBIT CREEK, Askin tp.	
Ballast for railway, xxvii (2).....	118
analysis, xxvii (2).....	112
RABY, LOUIS G.	
of Bloom Lake Silver Mines, Ltd., xxxiii (7).....	86
RACUBA, D., killed, xxxi (10).....	4
RADCLIFFE TP., Renfrew co.	
Corundum. <i>See</i> Corundum Manufac- turers' Co.	
Cobalt series, xxxiv (3).....	18-20
diabase, xxxiv (3).....	21-30
granite, xxxiv (3).....	14

†Not Big.

RADCLIFFE TP., Renfrew co.— <i>Con.</i>	PAGE
Cobalt series.— <i>Con.</i>	
section from W. of. <i>See map with</i>	
xxxiv (3).	
Waterpower, xxxiii (7).....	104
dam for, xxxiv (3).....	4-6
RADENHURST IRON MINE, Lavant tp.	
Development work, <i>I.O.</i>	229
RADIO-ACTIVE minerals.	
<i>See also</i> Euxenite and Pitchblende.	
Butt tp., notes by Knight, xxviii (1).....	94, 95
Monteagle tp., near Hybla, xxxi (10).....	62
Occurrences, world's, xxviii (1).....	94
Proudfoot tp., prospecting for, xxix (1).....	50
Reward offered for, xxviii (1).....	95
RADIOLARIANS.	
In pillow lava, Cyprus isld., Europe,	
xxxiii (2).....	18
RADISHES. <i>See</i> Vegetables.	
RADISSON, PIERRE ESPRIT.	
Radisson I. named after, xxxi (7).....	3
RADISSON CREEK, Byng lake.	
Navigation, xxxi (7).....	29
Rocks, xxxi (7).....	30
RADISSON* LAKE, Michie tp.	
Character of neighbourhood, xxxi (7).....	3, 28
Cobalt bloom, xxxi (7).....	19
Fluorite, xxxi (7).....	18
Rocks, xxxi (7).....	9, 11, 15, 29
RADIUM.	
Atomic weight; symbol, <i>N.C.</i>	A206
<i>See also</i> Radio-active minerals.	
RADNOR, Que. <i>See</i> Radnor Forges.	
RADNOR IRON MINE, Grattan tp.	
Notes on ore, <i>I.O.</i>	223
RADNOR FORGES, Champlain co., Que.	
Blast furnace, failure, <i>I.O.</i>	62
RAE, W., killed, xxix (1).....	64
RAFFIN, M. R.	
On concentration of titanium ores, <i>I.O.</i>	281
Rafinesquina Hall and Clarke.	
Description, xxx (7).....	36
Rafinesquina alternata (Emmons).	
Credit r., horizon, xxxii (7).....	56, 129-133
level, xxxii (7).....	122, 124
Toronto, described and fig., xxx (7).....	36, 58
horizon, xxxii (7).....	104, 114
Weston, level, xxxii (7).....	110
Rafinesquina alternata Foerste.	
<i>See R. mucronata.</i>	
Rafinesquina alternata fracta (Meek).	
Compared with <i>R. alternata subcircul-</i>	
<i>aris</i> , xxxii (7).....	73
Rafinesquina alternata subcircularis Fritz.	
Credit r., described and fig., xxxii (7)	
.....	73, 88, 130-133
elevation, xxxii (7).....	122-124
Rafinesquina mucronata Foerste.	
Nicoret, Que., xxx (7).....	37
Weston, described, xxx (7).....	37, 38
elevation, xxxii (7).....	111
Rafinesquina mucronata torontonensis Parks	
and Dyer.	
Credit r., horizon, xxxii (7).....	57, 119, 128
level, xxxii (7).....	115
Toronto area, described and fig., xxx	
(7).....	38, 58
horizon, xxxii (7).....	104, 113, 114

*Formerly Trout.

RAFT LAKE, Keefer tp.	PAGE
Forest fires, xxxii (3).....	27, 30
Gold reported near, xxxii (3).....	35
Rocks, xxxii (3).....	27, 30, 34
maps showing, xxxii (3) 31; <i>With</i>	
xxxii (3); <i>Facing</i> xxxiv (7)...	6
photo, xxxii (3).....	33
porphyry, analysis, xxxii (3).....	32
Veins, quartz, character, xxxii (3)...	35
RAFT NARROWS, N. of Hill island, St.	
Lawrence river.	
Grenville series. <i>See map 31c With</i>	
xxx (6).	
RAGGED CHUTE, Montreal river.	
Waterpower, notes on plant, xxxiii (7)	111
photos of plant, xxxiii (7).....	102, 103
RAGLAN, MR.	
Gravel pit, Whitby tp., xxvii (2).....	76
location, xxvii (2).....	75
RAGLAN TP., Renfrew co.	
Corundum. <i>See</i>	
Corundum, Ltd.	
Manufacturers' Corundum Co.	
Molybdenite claims, xxvi.....	309
RAHN, C. G.	
of Empire Asbestos Co., xxxii (6)....	66
RAILWAYS.	
<i>See also</i> Transportation.	
Facilities in mg. districts of Ont., <i>N.C.</i>	R509
Mg. industry as a source of revenue	
for, <i>N.C.</i>	R510
Steel springs for, <i>I.O.</i>	137
RAINBOW MINES, LTD.	
Capital and date of charter, xxxii (1)...	50
RAINHAM TP., Haldimand co.	
Crushed stone. <i>See</i> Pirson, John.	
Limestone quarry. <i>See</i> Haldimand	
County Good Roads System.	
Natural gas. <i>See also</i>	
Aldrich Gas and Oil Co.	
Fisherville Gas Co.	
Helka, Fred.	
Holmes Gas Co.	
Hoover, A. E., D. E., J. E. and	
Menno.	
Kindy and Sons, D.	
Kindy Gas Co.	
National Gas Co.	
North Shore Gas Co.	
consumption (1921) xxxi (5).....	19
(1922) xxxii (5).....	19, 33
(1923) xxxiii (5).....	9
(1924) xxxiv (5).....	7
(1925) xxxv (5).....	8
helium in, xxxv (5).....	13
production (1921) xxxi (5).....	27
(1924) xxxiv (5).....	21
(1925) xxxv (5).....	22
rock pressure, xxix (5) 6; xxxii (5)	
16; xxxiii (5).....	42
wells, elevation, xxxiv (5).....	31
logs, xxxv (5).....	33-35
number producing, xxvi-49; xxxiii	
(5) 42; xxxiv (5).....	21
Population. <i>See above</i> Natural gas, con-	
sumption.	
RAINHAM CENTRE, Rainham tp.	
Gas rate, xxx (5).....	11

	PAGE		PAGE
RAINVILLE, A.		RALEIGH TP., Kent co.— <i>Con.</i>	
Sand pit, Cambridge tp., size and		Natural gas.— <i>Con.</i>	
metric analysis, xxvii (2).....	88	specific gravity, xxxii (5).....	12
RAINVILLE, H. B.		wells, abandoned (1918) xxviii (1)..	60
of Argonaut Gold, Ltd., xxix (1)....	81	elevation, xxxiv (5).....	25
RAINVILLE, J. H.		logs, xxix (5) 35; xxxi (5) 39, 40,	
of Argonaut Gold, Ltd., xxix (1) 81;		45-47; xxxiii (5).....	79
xxx (1) 87; xxxi (10) 29; xxxii		number producing, xxix (5) 32;	
(6) 38; xxxiii (7) 28; xxxiv (1)		xxxii (5).....	34
121; xxxv (1).....	87	Petroleum, boring for, xxx (5).....	53
RAINY LAKE, R. R. d.		discovery, xxxi (5).....	72
Geology, xxxiv (6).....	22-24	price, xxxii (5).....	77
Gold deposits in area:		production (1917-21) xxxi (1).....	25
map showing, xxxiv (6).....	2, 3	xxxii (5).....	72, 73
report by Bruce, xxxiv (6).....	24-30	(1918-22) xxxii (1).....	26
Gravel and sand dredging, xxxii (1)..	42	(1918-25) xxxv (5).....	44
Iron ore, notes and analyses, <i>I.O.</i> ..	172-174	(1922) xxxii (5).....	27
<i>See also</i> Seine bay.		(1923) xxxiii (1).....	23
Molybdenite. <i>See</i> Bears passage.		xxxiii (5).....	102
RAINY RIVER DIST.		(1924) xxxiv (1).....	31
Copper. <i>See</i> Tip Top copper m.		xxxiv (5).....	59
Gold deposits, report by Bruce, xxxiv		(1925) xxxv (1).....	36
(6).....	1-42	xxxv (5).....	44
Iron and iron mining, <i>I.O.</i> ..	155-158, 169-175	wells drilled, xxviii (1) 66; xxxi (5)	73
<i>See also</i> Atikokan.		Population. <i>See above</i> Natural gas,	
Mining lands leased and sold:		consumption.	
(1919) xxix (1).....	57	Salt, depth, xxviii (1).....	79
(1920) xxx (1).....	51	Sand and gravel pits. <i>See also</i>	
(1921) xxxi (1).....	46	Cedar Springs.	
(1923) xxxiii (1).....	44	Chatham, Wallaceburg and L. Erie	
(1924) xxxiv (1).....	51	R'y. Co.	
Molybdenum. <i>See</i> Rainy l.; Steeprock		Crow, H. E.	
l.		Kent county (owner).	
Waterpowers, <i>N.C.</i>	A69	operated by tp., xxxi (10).....	83
RAISIN RIVER FORMATION (Silurian).		Tile plant. <i>See</i> Merlin.	
Southern Ont., correlation, xxxiv (5).	43	RALPH KING GAS CO.	
RAJAH GOLD MINE, Jaffray tp.		License, gas, xxxiv (5).....	39, 40
Gold producing, xxx (2).....	60	National Gas Co. bought out by, xxxii	
RAJPUTANA, India.		(5).....	5
Cobalt ores, xxvii (3).....	2, 17	Wells, Seneca tp., elevation, xxxiv (5).	32
Salt deposit of desert, xxxiv (2).....	40	RALSTON, O. C.	
RAKAUNEN, J., killed, xxviii (1).....	98	Bibliographic ref., <i>I.O.</i>	269
RALEIGH TP., Kent co.		RAMA TP., Ontario co.	
Brick yards. <i>See</i> Chatham.		Gneiss quarry, xxxi (10).....	75
Fletcher.		Granite quarry. <i>See</i> Granite Crushed	
Concrete products. <i>See</i> Chatham.		and Dimensions, Ltd.	
Lime works. <i>See</i> Dominion Sugar Co.		Gravel and sand, xxvii (2).....	76
Natural gas.		Limestone quarry. <i>See</i>	
<i>See also</i> Canadian Gas Co.		Longford Quarry Co.	
Dealtown.		Midland Iron and Steel Co.	
Glenwood Nat. Gas Co.		RAMMELSBERG.	
Kent gas field.		Bibliographic ref., xxvii (3).....	91
Lake Erie Development Synd.		RAMMELSBERGITE.	
Union Nat. Gas Co.		Cobalt s. area, xxxi (2).....	36
consumption (1921) xxxi (5).....	18	RAMORE, Playfair tp.	
(1922) xxxii (5).....	19, 32	Country near, photo, xxxi (7).....	3
(1923) xxxiii (5).....	8	Notes, xxxi (7).....	24
(1924) xxxiv (5).....	6	Rocks, xxxi (7).....	7
(1925) xxxv (5).....	7	pillow lava, photo, xxxi (7).....	10
depth, xxvii (1) 63; xxviii (1).....	79	RAMSAY, C. W. P.	
helium in, xxxv (5).....	11	of Grenville Crushed Rock Co., xxx	
leakage, xxxii (5) 21; xxxiii (5) 19;		(1).....	146
xxxiv (5) 13; xxxv (5).....	20	RAMSAY, J. D.	
production (1919) xxix (5).....	24	Bibliographic ref., xxxi (2).....	333
(1921) xxxi (5).....	27	RAMSAY LAKE, McKim tp.	
(1923) xxxiii (5).....	42	Animikie conglomerate, <i>N.C.</i> R108;	
(1924) xxxiv (5).....	20	xxxv (2).....	30
(1925) xxxv (5).....	22	RAMSAY TP., Lanark co.	
rate, xxx (5).....	12	Limestone quarry. <i>See</i> Barry, J. R.	
		Cameron, W. H.	

	PAGE		PAGE
RAMSAY LAKE SERIES.		R. A. P. GOLD CLAIM, Boston tp.	
In. Animikean of Miller and Knight,		Calaverite, xxx (10).....	6
xxxI (2)	339	Depth, xxx (2)	12
RAMSDEN ISLAND, St. Lawrence river.		Description, xxx (6).....	11, 13
Cambrian rocks. <i>See</i> map 31c <i>With</i>		Discovery, date, xxx (2).....	21
xxxI (6).		Location. <i>See</i> map xxx (6).....	12
RAND, CHARLES F.		Operations (1916), xxvi.....	95
Acknowledgments to, <i>N.C.</i>	Rxlvi	Rocks, Keewatin. <i>See</i> map 30d <i>With</i>	
RAND, Alg. Central R'y,		xxx (6).	
Altitude, xxxv (2).....	55	R.A.P. GOLD MINING Co., of Boston Creek.	
Granite, xxxv (2).....	61	Capital and date of charter, xxvii (1)	
RAND PYRITE MINE. <i>See</i> Rand Consolidated		71; xxix (1).....	55
Mines, Ltd.		RAPID RIVER, bay of Seven Islands, Sag-	
RAND TP., Tim.		uenay co., Que.	
Lava; nickel, xxviii (2).....	64	Titano-magnetic ore, <i>I.O.</i>	277
Magnetic declination, xxviii (2).....	66	RAPKE, J.	
Name, reason for, xxviii (2).....	45	Experiments with nickel alloys, ref.	
RANDALL, A. E.		to, <i>N.C.</i>	R329
Acknowledgments to, xxxI (5).....	39, 47	RAPSON, C. E.	
RANDALL, CHARLES A.		Gravel and sand pits, Blandford tp. and	
of Dome Lake g. m., xxviii (1).....	125	Woodstock, xxvii (2).....	78
Schreiber g. m., xxxiii (7).....	8	RARITAN COPPER WORKS (U.S.)	
Triplex Gold Mines, Ltd., xxxii		Nickel by-product, <i>N.C.</i>	R284
(6).....	10, 65	RASPBERRIES, WILD.	
RAND CONSOLIDATED MINES, LTD.		Seul L. area, Pat., xxix (1).....	189
Capital and date of charter, xxvii (1)...	71	Winnipeg r., xxxii (2).....	40
directorate, xxxI (10).....	28	RASPBERRY ISLAND, St. Lawrence river.	
Idle (1921) xxx (4).....	40	Cambrian rocks. <i>See</i> 31c <i>With</i> xxxI	
Pyrite mg., near Goudreau:		(6).	
(1917) xxvii (1).....	51, 88	RASTALL, R. H.	
(1918) xxviii (1).....	53, 106	Definition by, of magma, xxxiv (8)...	52
(1919) xxix (1).....	41, 76	RATCLIFFE, LIMITED.	
(1920) xxx (1).....	79	Gravel and sand operators, Barton tp.,	
RANDOLPH, GEORGE O.		xxxiv (1) 50; xxxv (1).....	50
of Adanac silver m., xxvi.....	108	RATFORD-TAYLOR GOLD CLAIM, McNeil tp.	
Raty gold claim, xxviii (2)	61	Felsite dike, gold in, xxxiii (3).....	39
RAND SYNDICATE COPPER MINE, near		RATHBUN TP., Sud.	
Timagami.		Iron formation, described, <i>I.O.</i>	207
Copper producing (1916), xxvi.....	22	RATHERT, PROF.	
RANGER, FRED.		On chemical properties of nickel, <i>N.C.</i> ...	R289
Nickel prospecting, <i>N.C.</i>	R55	RATHOUSE LAKE, N. of Red lake, Pat.	
RANGER, HENRY.		Fauna and flora, xxxv (4).....	24, 25
Nickel prospecting by, <i>N.C.</i>	R55	Glacial striae, xxxv (4).....	5
Creighton deposit, <i>N.C.</i>	R35	Magnetic declination, xxxv (4).....	6
Vermilion deposit, <i>N.C.</i>	R41	Rocks, xxxv (4).....	7
Victoria (McConnell) deposit, <i>N.C.</i> ...	R40	granite. <i>See</i> map 35e <i>With</i> xxxv (4).	
RANGER, XAVIER.		RAT PORTAGE RIVER. <i>See</i> Manigotagan r.	
Nickel prospecting, <i>N.C.</i>	R55	RATTE.	
<i>Rangifer caribou.</i> <i>See</i> Caribou.		Process for treating cobalt ores, xxvii	
RANKIN CONCESSION, Root river, L. Huron.		(3).....	51
Cobalt series, xxxv (2).....	23	RATTRAY, J. F.	
section, xxxv (2).....	25	Webb-McCarthy g. claims optioned to,	
Copper. <i>See</i> Rankin cu. claim.		xxx (1).....	65
Map. <i>See</i> map 35a <i>With</i> xxxv (2).		RATTRAY, J. H.	
RANKIN COPPER CLAIM, Root river, L. Huron.		of Lorrain Silver Synd., xxxiii (7)...	10, 85
Developments; rocks, xxxv (2)	46	Lumsden silver m., xxix (1) 98; xxx	
Historical note, <i>N.C.</i>	R24	(1) 113; xxxI (2).....	178
RANKIN TP., Tim.		Provincial silver m., xxxiii (7)....	10, 82
Gold claims staked, xxxI (1).....	44	Waldman silver m., xxx (1).....	122
in conglomerate schist, xxx (2).....	36	RATTRAY TP., Tim.	
RANN OF COOTCH (Kuch), India.		Gold. <i>See</i> De Villiers-McBurke g.	
Salt brine blown from, to Sambhar l.,		claim.	
xxxiv (2).....	40	Iron pyrite. <i>See</i> Sharp g. claim.	
RANNEY, LEO.		RATY, JOHN.	
Process for mining oil, xxxv (5).....	56-58	Gold claim, Rickard tp., xxvii (1) 69, 211	
RANSON, D. J.		<i>See also</i> Raty g. claim.	
Iron mg. near Carp r., xxxv (2).....	79		
RANSON CREEK, Duncan tp.			
Copper, xxxv (2).....	46		

	PAGE		PAGE
RATY GOLD CLAIM, Rickard tp.		RAYMOND, AVILA.	
Description, xxvii (1).....	211-214	of Argonaut Gold, Ltd., xxx (1) 87;	
Development work, xxviii (2) 61; xxx		xxxI (10) 29; xxxiv (1) 121; xxxv	
(2).....	29	(1).....	87
Location. <i>See</i> maps xxvii (1) 212; xxx		RAYMOND, WILLIAM.	
(2).....	18, 19	of Long Lake feldspar m., xxx (1) 128;	
Option allowed to lapse, xxviii (1)....	141	xxxI (10).....	60
Plant, photo, xxviii (2).....	62	RAYMOND MT., Paint lake, Michipicoten	
Rocks, xxviii (2) 22, 24; xxx (2)....	29	mg. div.	
Tellurides, xxvii (1) 214; xxx (2)....	29	Iron ore near, not payable, <i>I.O.</i>	190
RAVEN FALLS, Raven r., S. of Larder lake.		RAYMOND GAS WELL, Humberstone tp.	
Waterpower for:		Elevation, xxxiv (5).....	35
Argonaut m., xxvi-256; xxix (3) 67;		RAYMOND MT., Michipicoten mg. div.	
xxxII (4).....	80	Iron formation near, <i>I.O.</i>	190
Costello m., xxxIII (3).....	16	RAYNAUD.	
Harris-Maxwell m., xxvii (1) 106;		On combination of nickel with bromine,	
xxviii (2).....	73	<i>N.C.</i>	R296
plant, equipment; notes, xxxIII (7)	119	RAYNER, A. J.	
Larder Lake gold area, xxviii (2)		Sand pit, Toronto, xxvii (2).....	108
75; xxx (2) 22; xxxII (4) 54;		location. <i>See</i> map, xxvii (2).....	106
xxxIII (7).....	119	RAYNER, C. H.	
Wisconsin-Skead Co., xxx (6).....	11, 26	of Electro-Metals quarry, xxviii (1)....	114
RAVEN LAKE, McFadden tp.		RAYNER, GEO. W.	
Rocks, xxxIII (3).....	10	of Electro Metals, Ltd., xxxII (6) 13;	
<i>See also</i> map 33b <i>With</i> xxxIII (3).		xxxIII (7).....	12
RAVEN RIVER, Larder lake.		Ontario Rock Co., xxviii (1) 165;	
Rocks. <i>See</i> Raven l.		xxix (1) 133; xxx (1).....	138
Waterpower. <i>See</i> Raven falls.		Killarney quartz quarry, xxx (1)....	80
RAVENA BARITE MINE, near Tionaga, Pen-		Quartz quarry, Hybla, xxxv (1).....	40
horwood tp.		RAYNER, RICHARD.	
Notes, xxx (1).....	21	of Henderson talc mine, xxix (1).....	126
plan and photo of dump, xxxIII (6).	16, 17	RAYSIDE TP., Sud.	
Vein, photo, <i>Frontis.</i> xxxvi.		Rocks. <i>See</i> Azilda.	
RAVEN LAKE, Eldon tp.		REA, E. A.	
Cement plant. <i>See</i> Kirkfield Portland		of Oxford Cobalt Silver Mines, Ltd.,	
Cement Co.		xxxI (10).....	54
RAVENSWORTH, Bethune tp.		REA, THOS. H.	
Altitude; ballast (sand), xxvii (2)....	116	of Goldale Mines, Ltd., xxxI (10) 33;	
RAVINNA, Esthill co., Ky.		xxxIII (7).....	47
Oil mining, xxxv (5).....	54	REA GOLD MINE, Tisdale tp.	
RAWDON TP., Hastings co.		<i>See also</i> Connell vein.	
Well water, analysis, xxxIII (5).....	14	Newray g. m.	
RAWDON TP., Montcalm co., Que.		Rea Cons'd. Gold Mines, Ltd.	
Ilmenite, <i>I.O.</i>	273	Copper, xxxIII (2).....	52
RAWHIDE GOLD MINE, S.E. of Angels Camp,		Operated by Newray Mines, Ltd.,	
Cal.		xxvi-105; xxvii (1).....	110
Rocks and minerals, xxviii (2).....	73	Ore, thin section of, illustrated, xxxIII	
RAWLINS, J. W.		(2).....	50
Chief metallurgist, Copper Cliff smelter,		Production (1913-14) xxxIII (2) 11;	
xxvi-76; xxix (1) 72; xxx (1) 70;		xxxiv (1) 10, xxxv (1).....	12
xxx I (10) 26; xxxII (6) 34; xxxIII		Vein, character, xxx (2).....	10
(7) 24; xxxiv (1) 81; xxxv (1) 138;		REACH TP., Ontario co.	
<i>N.C.</i>	R76	Gravel and sand, xxvii (2).....	76
RAY, B.		REA CONSOLIDATED GOLD MINES, LTD.	
Bibliographic ref., <i>N.C.</i>	A41	<i>See also</i> Rea g. m.	
RAY, CHARLES F.		Capital, xxxIII (2).....	10
of Genesee Mg. Co., xxxIII (7) 71;		Dividends (to 1916), xxvi-16; xxvii (1)	
xxxIV (1).....	136	14; xxviii (1) 13; xxix (1) 7; xxx	
RAY, E. A.		(1) 8; xxxI (1) 7; xxxII (1) 8;	
of Oxford Cobalt Silver Mines, Ltd.,		xxxIII (2) 10; xxxv (1).....	14, 15
xxx (1).....	120	REACTOL TOOL STEEL.	
RAY, S. W.		Nickel in, <i>N.C.</i>	R406
Acknowledgments to, xxvii (1) 168;		READ, A. A.	
xxx (1) 161; xxxI (10).....	89	Steel tests by (and Arnold), <i>N.C.</i> R400;	
of Tip Top copper m., xxvi-22; xxvii		xxvii (3).....	105
(1).....	24, 87	table showing results, <i>N.C.</i>	R385

	PAGE		PAGE
READ, JOHN A.		REDDEN, HENRY.— <i>Con.</i>	
of Miller-Independence Mines, Ltd.,		Sand and gravel pit, Campbellford,	
xxvi-95; xxvii (1) 101; xxviii (1)		xxxi (1) 40; xxxi (10) 84; xxxii	
116; xxix (1).....	82	(1) 40; xxxiii (1) 38; xxxiv (1)...	50
READ, T. T.		REDDICK, D.	
Notes on nickel in China, <i>N.C.</i>	R270	Discovered gold at Larder l., xxviii	
READ SILVER CLAIM, Coleman tp.		(2) 72; xxxii (4).....	55
Location. <i>See</i> map 31a-21 <i>With</i> xxxi		<i>See also</i> Reddick g. m.	
(2).		REDDICK GOLD MINE, Larder lake.	
READING, A. L.		Carbonate rocks, xxviii (2).....	73
Acknowledgments to, xxxv (6).....	57	Dolomite, xxxiii (3).....	22
READING LAKE, Sothman tp.		auriferous, vein in; photo, xxxiii (3)	11
Photo, xxxv (6).....	63	Gold producing (1918) xxviii (2)....	72
Rocks, Keewatin. <i>See</i> map 35j <i>With</i>		(1923) xxxiii (3).....	2
xxxv (6).		Location. <i>See</i> map, xxxiii (3).....	20, 21
READMAN, J. B. and J. G.		Mineralization, xxx (2).....	22
Bibliographic refs., <i>N.C.</i>	R539, 540	Operations, xxviii (1) 122; xxviii (2)	
REAMSBOTTOM, W. H.		76; xxix (1) 80; xxx (1) 89; xxxiii	
of Goudreau g. m., xxxi (10) 20; xxxii		(3).....	23
(6) 30; xxxiii (7).....	7, 22	Rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).	
Murphy g. m., xxxii (6).....	8	Trachyte, auriferous, xxxiii (3).....	6, 7
Nickel prospecting, Langmuir tp., <i>N.C.</i>	A24	Veins, character, xxxiii (3).....	10
REAMSBOTTOM GOLD CLAIM, N.E. of Tashota.		REDDICK GOLD MINING CO.	
Development; rocks, xxvi.....	222	Claims sold, xxvii (1).....	106
Location. <i>See</i> map, xxvi.....	217	RED DOG GOLD CLAIM, Porcupine.	
REANY, JOHN.		Quartz veinlets in chert, xxxiii (3)....	35
of Rognon g. m., xxix (1).....	66	Veins, type of, xxx (2).....	11
REAUME TP., Cochrane:		REDDY, H. L.	
Chromium, xxvii (1) 207; xxviii (2) 31, 65		of Argonaut Gold, Ltd., xxxiv (1) 121;	
diamonds and platinum, xxvi-273;		xxxv (1).....	87
xxix (3).....	4	REDEEMER GOLD MINE, Contact bay, Wabi-	
Rock outcrops, sketch map, xxvii (1)...	206	goon lake.	
RECENT DEPOSITS.		<i>See also</i> Contact Bay Mines, Ltd.	
<i>See also</i> Clay; Gravel; Pleistocene de-		Depth, xxx (2).....	12
posits; Sand.		Described, xxx (2).....	49
Bristol, Carscallen and Ogden tps.,		Dewatered, xxxii (6).....	19
xxxv (6).....	16, 17	Idle (1910-16), xxvi.....	181
English R. valley, xxxiii (4).....	5, 10	Location. <i>See</i> map <i>Facing</i> xxxiv (6)...	2
Gowganda L. area, xxx (3).....	2, 3	Map, <i>With</i> xxxiv (6).	
Kenogamissi L. area, xxxii (3).....	34, 35	Operations (1902) xxix (1).....	66
Leeds co., xxxi (6).....	2, 23	(1918) xxviii (1).....	11
Redstone R. area, xxxv (6).....	50	Photo of shaft head and mill, xxvi....	182
St. Joseph L. area, xxxi (8).....	21, 37	Production (1918) xxviii (1).....	9
RECOMMENDATIONS TO PROSPECTORS.		(1920) xxx (1).....	5, 6
<i>See</i> Prospectors.		REDEEMER MINING AND MILLING CO.	
RECORDERS. <i>See</i> Mining revenue.		Work by (1902), xxix (1).....	66
RECORDING FEES. <i>See</i> Mining revenue.		REDGUT BAY, Rainy lake.	
RED COBALT. <i>See</i> Erythrite.		Sketch map, geological, xxxiv (6)....	22, 23
RED DEER. <i>See</i> Deer, red.		RED HILL MISPICKEL MINE, Net lake.	
RED FOX. <i>See</i> Fox.		Veins, width; copper; gold, xxix (1)...	214
RED LAKE, Pat.		REDINGTON, JOHN.	
Gold, discovery, xxxv (1).....	6	Notes on Provincial s. m., xxxi (2) 172, 173	
Magnetic declination, xxxv (4).....	6	of Coniaurum Mines, Ltd., xxxiv (1)	
Map, geological. <i>See</i> map 35e <i>With</i>		67, 112; xxxv (1).....	91
xxxv (4).		Goldale and Newray g. m's., xxxii	
Report by Bruce, xxxiii (4).....	12-39	(6) 8, 59; xxxiii (2) 71; xxxiii	
Douglas on country between,		(7) 7, 59; xxxiv (1).....	67
and Favourable l., xxxv (4).....	1-26	Provincial silver m., xxvii (1) 126;	
Syncline, xxxv (4).....	15	xxviii (1) 147; xxix (1) 92; xxx	
RED PINE. <i>See</i> Pine, red.		(1).....	108
RED SEA, Africa and Asia.		Silver Eagle m., xxxi (2).....	192
Nickel ore, notes by Ismalun, <i>N.C.</i>		REDINGTON ROCK DRILL CO.	
.....	R270, 271	Capital; wound up, xxvi.....	114
Salt deposit, character, xxxiv (2)....	36	RED JACKET SILVER CLAIMS, Coleman tp.	
REDDEN, HENRY.		<i>See</i> Morrison s. m.	
Limestone quarry, Campbellford,		RED LAKE GOLD AREA, Pat.	
xxxiv (1).....	46	<i>See also</i> Red l.	
		Prospected by Coniagas Mines, Ltd.,	
		xxxv (1).....	146

	PAGE		PAGE
RED LAKE RIVER, Red lake, Pat.		RED MEDINA FORMATION.— <i>Con.</i>	
Clay; rocks, xxxiii (4).....	5, 9, 23	Walsingham N. tp., xxx (5) 36, 37;	
RED-LINE PROSPECTORS, LTD.		xxx (5).....	66
Capital and date of charter, xxix (1)...	55	Walsingham S. tp., xxx (5) 35; xxxiii	
RED MEDINA FORMATION*.		(5) 90; xxxv (5).....	41
Ancaster tp., xxxii (5).....	40	Woodhouse tp., xxx (5) 37, 38; xxxi	
Artemesia tp., xxxi (5).....	68	(5) 67; xxxii (5) 74; xxxiii (5)	
Bayham tp., xxx (5) 49; xxxiii (5) 47		91, 92; xxxiv (5) 57; xxxv (5)...	41
gas in, specific gravity, xxxii (5)...	12	REDMOND, S. of Gzowski lake, Th. B. d.	
Bertie tp., xxix (5) 33; xxx (5) 49;		Granite, xxvi-195, 209; xxxiv (6) 69, 77, 80	
xxxiii (5).....	92, 93	<i>See also</i> map 34g <i>With</i> xxxiv (6).	
Binbrook tp., xxix (5) 28; xxx (5) 49;		Iron ore near, xxvi.....	206
xxx (5) 62-65; xxxii (5).....	40, 41	Railway near, altitude, xxvi-195;	
Caistor tp., xxix (5) 33; xxx (5) 48;		xxvii (1).....	189
xxxii (5) 45; xxxv (5).....	38	RED PAINT LAKE, near Paska.	
Camden tp., xxxiv (5).....	52	Pleistocene deposits. <i>See</i> map 34g	
Canborough tp., xxx (5) 45-48; xxxi		<i>With</i> xxxiv (6).	
(5) 59; xxxii (5) 42-45; xxxiii (5)		RED PAINT LAKE, Onaman river.	
50, 51; xxxiv (5) 44, 45; xxxv (5)...	29	<i>See</i> Onaman l.	
Cayuga N. tp., xxix (5) 30; xxx (5)		RED PAINT RIVER, Nipigon lake. <i>See</i> Onaman	
40-46; xxxi (5) 58; xxxii (5) 44, 46;		r.	
xxxiii (5) 51-53; xxxiv (5) 45, 46;		RED PINE LAKE, tp. 23, Alg.	
xxxv (5).....	29-31	Altitude, xxiv (4).....	4
Cayuga S. tp., xxxi (5) 57; xxxv (5)...	31	Rocks. <i>See</i> map 34d xxxiv (4).	
Charlotteville tp., xxxii (5).....	45, 47	RED PINE POINT, L. Superior.	
Crowland tp., xxix (5) 28-30; xxxi (5)		Iron formation described, <i>I.O.</i>	187
49; xxxiii (5).....	93	RED PINE PORTAGE, Michegama lake.	
Dawn tp., xxxiii (5).....	80	Trees, xxxii (3).....	26
Dover E. tp., xxxi (5).....	45	RED ROCK GOLD CLAIM, Scadding tp.	
Dover W. tp., xxix (5) 27; xxxi (5)...	44	Carbonate rocks, analysis, xxxii (6)...	28
Dunn tp., xxxiii (5) 53; xxxv (5)...	31, 32	Development work, xxxiii (7).....	22
Flamborough W. tp., xxxi (5).....	62	Operated by McMillan Dev. Co., xxxv	
Gainsborough tp., xxxv (5).....	38, 39	(1).....	119
Glanford tp., xxxiii (5).....	94	RED ROCK SILVER MINE, Bucke tp.	
Houghton tp., xxx (5).....	35	Geological notes, xxxi (2).....	177
Humberstone tp., xxix (5) 28, 29;		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
xxxv (5).....	41, 42	(2).	
Malahide tp., xxxi (5) 69; xxxii (5)		Operations (1917) xxvii (1).....	119
49; xxxiii (5) 48; xxxiv (5).....	44	(1925) xxxv (1).....	75, 145
Middleton tp., xxx (5) 26; xxxi (5)		Workings, plan of, xxxi (2).....	175
67; xxxii (5) 50; xxxiv (5) 56;		RED SQUIRREL* LAKE, Aston and Banting	
xxxv (5).....	39, 40	tps.	
Moulton tp., xxix (5) 31; xxx (5) 38-50;		Rocks, xxxv (3).....	85
xxxi (5) 56, 60, 61; xxxii (5)		<i>See also</i> map 35c <i>With</i> xxxv (3).	
50-55; xxxiii (5) 54-58; xxxiv		RED STAR BRICK AND TILE CO.	
(5) 46, 47; xxxv (5).....	32, 33	Brick making, Stratford, xxxii (1)...	34
Oakland tp., xxxiv (5).....	43	operations (1919) xxix (1).....	135
Oneida tp., xxix (5) 30; xxx (5) 40-43;		(1920) xxx (1).....	153
xxx (5) 51-54, 59; xxxii (5)		REDSTONE LAKE, Redstone river, Night	
56-59; xxxiii (5) 58-61; xxxiv		Hawk lake.	
(5) 47; xxxv (5).....	33	Rocks, xxxv (6).....	72
Onondaga tp., xxxiv (5) 43; xxxv (5) 28, 29		<i>See also</i> map 35j <i>With</i> xxxv (6).	
Rainham tp., xxxv (5).....	33-35	REDSTONE† RIVER, Night Hawk lake.	
Romney tp., xxx (5) 34; xxxii (5) 59;		Character and drainage area, xxxv	
xxxiii (5) 73; xxxv (5).....	53	(6).....	38, 40
Seneca tp., xxx (5) 44, 45; xxxi (5)		Glacial deposits, xxxv (6).....	42, 49
50, 53-59, 61; xxxii (5) 60-66;		Gold prospecting, xxxv (6).....	71
xxxiii (5) 61-67; xxxiv (5) 47-50;		Iron formation, notes and sketch map,	
xxxv (5).....	35	xxxv (6).....	71, 72
Sherbrooke tp., xxx (5) 43; xxxiii (5)		Trout, speckled, xxxv (6).....	43
68; xxxiv (5).....	50	Veins mineralized, xxxv (6).....	61
Tilbury W. tp., xxxii (5).....	69	REDSUCKER RIVER, Mattagami river. <i>See</i>	
Townsend tp., xxxiv (5) 56; xxxv (5)...	40	Tatachikapika r.	
Wainfleet tp., xxix (5) 27; xxxii (5)		REDWING LAKE, Hutt tp.	
69; xxxv (5).....	42	Keewatin rocks. <i>See</i> map 35j <i>With</i>	
Walpole tp., xxxi (5) 50, 57, 58; xxxiii		xxxv (6).	
(5) 68-71; xxxiv (5) 50-52; xxxv			
(5).....	35, 36		

*Or Grimsby sandstone.

†Not Lost.

†Not Nemisisibi.

	PAGE		PAGE
REDWINSK, Russia.		REFINING NICKEL.— <i>Con.</i>	
Nickel refinery, output, <i>N.C.</i>	R278	Introduction of, <i>N.C.</i>	R102
REED, L. R.		Methods, standard, <i>N.C.</i>	R458
of Canadian Gold Mines Corp'n., xxxiv		Processes described, <i>N.C.</i>	R458-480
(1).....	117	See also Electrolytic process.	
REEF LAKE, N. of L. Nipigon.		Hybinette process.	
Rocks, xxvii (1).....	197, 199	Mond process.	
REELMAN, GEORGE.		Orford process.	
Lead mg., Tudor tp., xxxiv (1).....	165	REFORD, R. W.	
REES, D. J.		of Crown Reserve Mg. Co., xxviii (1).	135
of Goudreau pyrite m., xxix (1) 76;		Porcupine Crown Mines, Ltd.,	
xxx (1) 79; xxxii (6).....	30	xxvi-105; xxvii (1).....	112
Northpine pyrite m., xxx (1).....	64	REGAL NATURAL GAS CO.	
REEVE LAKE, Milner tp.		Gas operators, xxvi.....	48
Claims on; rocks. See map 30b With		REGAN AND BLACKBURN.	
xxx (3).		Sand and gravel pits, Mt. Dennis,	
REEVE-DOBIE SILVER MINE, Milner tp.		xxxiv (1) 50; xxxv (1).....	50
Description, xxix (3) 88; xxx (3)....	40	REGENT SILVER MINE, James tp.	
Diabase, notes, xxx (3).....	13	Producing (1921) xxxi (1).....	9
Location, map showing, xxx (3).....	22	See also Regent Mines, Ltd.	
Operations (1916) xxvi.....	131, 132	REGENT MINES, LTD.	
(1917) xxvii (1).....	130	Capital and date of charter, xxx (1)..	49
(1918) xxviii (1).....	152	Operating s. claim, James tp., xxx (1).	124
(1919) xxix (1).....	108	REGINA BAY, Whitefish bay, L. of the Woods.	
(1920) xxx (1).....	124	Gold. See Regina g. m.	
Ore shoots, xxx (3).....	23	Rocks. See map Facing xxxiv (6)....	12
Producing (1917) xxvii (1).....	17	REGINA GOLD MINE, Regina bay, L. of the	
(1919) xxix (1).....	9	Woods.	
Production (1920) xxx (3).....	4	Depth, xxx (2).....	12
(1910-22) xxxi (2).....	28	Gold in altered granite, xxx (2).....	11
Vein system, plan, Facing xxx (3)....	40	production, xxx (2).....	3, 52
REEVE-DOBIE MINES, LTD.		Location. See map Facing xxxiv (6)..	2
Capital and date of charter, xxvii (1)..	71	Reopened, xxxiii (7).....	20
See also Reeve-Dobie s. m.		Report (with map and photo), by Bruce,	
REEVES TP., Sud.		xxxiv (6).....	10-13
Brûlé, xxxiii (6).....	2	Section, xxx (2).....	57
Gold, xxx (2).....	39	Veins in granite, xxx (2).....	11
See also Arkell g. claim.		REGINA REEF GOLD MINES, LTD.	
Map. See map 33g With xxxiii (6).		Capital and date of charter, xxxiii (1).	47
Rocks, xxxiii (6).....	3, 13, 14	Opening up Regina g. m., xxxiii (7)..	20
REFINERIES.		REGNELL, R. T.	
See also Blast furnaces.		of Dome Lake gold m., xxvi-101;	
Coniagas Reduction Co.		xxvii (1).....	108
Deloro Smelting and Ref'g. Co.		Hollinger g. m., xxviii (1).....	126
Deschênes, Que.		REICHELTS GAS WELL, Rainham tp.	
International Nickel Co.		Elevation, xxxiv (5).....	31
Metallurgical works.		REICHENSTEIN, D.	
Ontario Smelters and Refiners,		Passivity of nickel, experiments in,	
Ltd.		<i>N.C.</i>	R289
Bounties to. See Metal Refining		REID, A. J.	
Bounty Act.		of American Molybdenites, Ltd., xxxi	
Nickel. See Refining nickel.		(10).....	67
Petroleum, xxxv (5).....	46, 47	REID, C. F.	
Silver. See Cobalt s. area, metallurgical		Limestone operator, Odessa.	
practice.		(1916) xxvi.....	41
"REFINING."		(1917) xxvii (1).....	44
Definition of term, <i>N.C.</i>	R460	(1918) xxviii (1).....	46
REFINING NICKEL.		(1919) xxix (1).....	37
Chemicals employed in, <i>N.C.</i>	A65, 66	(1920) xxx (1).....	44
Costs, <i>N.C.</i>	A3, 4, 90	(1921) xxxi (1).....	43
Commissioners' conclusions, <i>N.C.</i> ... Rxxxv		Sand and gravel pits, Odessa, xxviii	
Desirability within the Empire, <i>N.C.</i>		(1).....	45
.....	A13-16, 21, 125, 195	REID, FRASER D.	
France. See Havre.		Acknowledgments to, xxxi (2).....	xi, 48
Great Britain, <i>N.C.</i>	A8	Bibliographic ref., xxxi (2).....	318, 319
advantage in war, <i>N.C.</i>	A195	of Coniagas Mines, Ltd., xxvi-113;	
Birmingham (1830) <i>N.C.</i>	R323	xxvii (1) 117; xxviii (1) 135; xxix	
Scotland. See Kirkintilloch.		(1) 92, 93; xxx (1) 108; xxxi (10)	
Wales. See Clydach.			

REID, FRASER D.— <i>Con.</i>	PAGE	REINHARDT, CARL.	PAGE
of Coniagas Mines, Ltd.— <i>Con.</i>		Crown Reserve s. m. leased to, xxxiv	
14, 48; xxxii (6) 68; xxxiii (7)		(1) 69, 122, 136; xxxv (1) 20, 76, 96, 164	
11, 69; xxxiv (1).....	69, 133	of Cross Lake Silver Mg. Co., xxix (1)	
Coniaurum Mines, Ltd., xxxiv (1)		95; xxx (1).....	110
111, 112; xxxv (1).....	91	REINHARDT, WILLIAM.	
Paper by, on mg. and metallurgical		of Wisconsin-Skead g. m., xxx (1)....	90
practice at Cobalt, xxxi (2).....	241-320	REIS, HEINRICH.	
Silver mg., Cobalt, xxix (1).....	9	Analysis by, of anorthosite, Rainy l.,	
ore-dressing development by, xxvii		xxx (6).....	42
(3).....	69	basalt, xxx (6).....	39
REID, GEORGE D.		REISS STEAMSHIP Co.	
of Ontario Anthracite Mines, Ltd.,		Ore freighters, number and capacity,	
xxxii (6).....	26	<i>I.O.</i>	111
REID, GEO. H.		RELiance GOLD MINE, W. of Anzhekumming	
Acknowledgments to, xxxiv (1).....	170	lake.	
REID, JAMES.		Operations (1922) xxxii (6).....	19
Clay pits, Dorchester tp., xxxii (6) 17;		(1924) xxxiv (6).....	1
xxxiii (7).....	16	RELiance SILVER MINE, Coleman tp.	
REID, J. A. (1).		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
Gas licenses (1923) xxxiii (5).....	44	(2).	
REID, J. A. (2).		Operations (1916) xxvi.....	124
Views on origin of ores, xxxi (2).....	342	(1918) xxviii (1).....	147
REID, JAS. E.		(1919) xxix (1).....	104
Brick and tile making, Belmont, xxxii		(1920) xxx (1).....	121
(1) 34; xxxiii (1) 30; xxxiv (1).....	41	(1921) xxxi (10).....	54
REID, JOHN (1).		Producing (1918) xxviii (1).....	16
of Crown Reserve Mg. Co., xxix (1)		(1919) xxix (1).....	9
95; xxx (1).....	110	(1920) xxx (1).....	10
Porcupine Crown Mines, Ltd., xxx		(1922) xxxii (1).....	10
(1).....	102	(1919-22) xxxi (2).....	26
REID, JOHN (2).		RELiance GOLD MINING AND MILLING Co.,	
Gravel pit, Chinguacousy tp., xxvii		xxxii (6).....	19
(2).....	79	RELiance LEASING Co.	
REID, LATHAM.		Reliance s. m. worked by, xxviii (1)...	147
of Canadel Gold, Ltd., xxxii (6).....	64	RELIC LAKE, Halliday tp.	
REID, M. P.		Keewatin rocks. <i>See</i> map 35j <i>With</i>	
Cement plant, Kingston, xxxi (1)....	35	xxxv (6).	
REID, R.		RELIEF GAS Co.	
Gold mg., Holloway tp., xxxiii (3)....	49	Gas licenses (1920) xxx (5).....	18, 20
Nickel mg., Munro tp., xxviii (2)....	64	distributors, xxix (5).....	19
REID, RICHARD.		producers, xxvi-48; xxvii (1).....	61
Acknowledgments to, <i>N.C.</i>	xxxiv, xlv	Insolvent, xxx (5) 2; xxxi (5).....	2
REID, RUSSEL.		REMINGTONITE.	
Brick plant, near Tiverton, xxvi.....	38	Finksburg, Md., xxvii (3).....	4
REID, WILSON.		REMO GOLD CLAIM, Holloway tp.	
Sand pit, near Corbyville, xxvii (2)...	53	Development (1923); graphite, xxxiii	
REID, W. R.		(3).....	47
Gas well on farm of, Mersea tp., xxxiv		RENAND, S. J.	
(5).....	24	of Elliott-Kirkland Gold Mines, Ltd.,	
REID LAKE, Deloro tp.		xxvi.....	95
Keewatin rocks. <i>See</i> map 35g <i>With</i>		RENAUD-CULLEN GOLD CLAIMS, Pacaud tp.	
xxxv (6).		Development work, xxviii (1).....	115
REIDEL.		Operated by Allied Gold Mines, Ltd.,	
On oxides of nickel, <i>N.C.</i>	295	xxx (6).....	15
REIDER, T. H.		RENDIX MINES, LTD.	
of Montreal-Kirkland Mines, Ltd.,		Capital and date of charter, xxxi (1)...	48
xxx (10).....	41	RENFREW, Horton tp.	
REILLEY, W. W.		Brick and tile plant. <i>See</i> Jamieson	
of Teck-Hughes Gold Mines, Ltd.,		Lime Co.	
xxxii (6) 46; xxxiii (7) 36; xxxiv		Lead near, xxxv (1).....	30
(1) 129; xxxv (1).....	125	Limestone quarry:	
REILLY, THOMAS.		<i>See also</i> Jamieson Lime Co.	
of Gowganda-Keora s. m., xxxv (1)...	76	operated by town, xxviii (1) 46; xxix	
South Keora s. m., xxxiv (1).....	69, 152	(1) 46; xxxi (10).....	75
REILLY SILVER MINE, S. Lorrain tp.		Molybdenite plant, xxvi.....	143
Operations (1924) xxxiv (1).....	151, 152		
REINECKE, L.			
Bibliographic ref., xxvii (2).....	34		
On concrete for highways, xxxi (1)...	54		

	PAGE		PAGE
RENFREW CO.		REUBEN LAKE, Askin tp.	
<i>See also</i> Renfrew; Pembroke.		Conglomerate, notes and photo, xxxiv	
Brick works. <i>See</i> Dochart Brick Tile		(3).....16-18	
and Terra Cotta Works.		Granite, xxxiv (3).....	14
Gravel and sand pit:		underlying diabase, xxxiv (3).....	25
operated by county, xxxi (10).....	84	Section from, to Rabbit l. <i>See</i> map	
operators, notes and analysis, xxvii		34b <i>With</i> xxxiv (3).	
(2).....	87, 88	REUMLER, H.	
Iron mines and mining, notes and analy-		Bibliographic ref., N.C.....	R549
ses, I.O.....	223-227	REUNION, East Africa (Fr.)	
Limestone quarries, operators, xxxi		Nickel coinage, N.C.....	R318
(10) 75; xxxii (6) 15; xxxiii (7)		REVENUE, MINING. <i>See</i> Mining revenue.	
14; xxxiv (1) 72; xxxv (1).....	79	REVERBERATORY FURNACE.	
Molybdenum, mining. <i>See</i> Renfrew		Canadian Copper Co., description and	
molybdenum m.		practice, N.C.....	R438-442
occurrences, xxvi.....	143	Charges and products, N.C.....	R440
plant. <i>See</i> Renfrew.		REVERSE FAULTS.	
RENFREW MOLYBDENUM MINE, Brougham		Cobalt s. area, none other, xxxi (2)...	342
tp.		REVILLON FRÈRES FUR TRADING Co.	
Accident, xxviii (1).....	98	Acknowledgments to, xxxiv (7).....	5
Description and photos, xxvi		Sailing vessels, xxxiv (7).....	52
.....	280, 281, 290-294	REWARD GOLD MINE, Inyo co., Cal.	
Operations (1916) xxvi.....	144	Crown Reserve Mg. Co. interested in,	
(1917) xxvii (1).....	141, 142	xxvi.....	114
Plant for. <i>See</i> Renfrew.		REXARGO MINES, LTD.	
RENFREW MOLYBDENUM MINES, LTD.		Capital and date of charter, xxxiii (1)	47
Operating in Brougham tp., xxvi-		REX MATACHEWAN GOLD MINES, LTD.	
31, 32; xxvii (1) 29, 30; xxviii		Capital and date of charter, xxxiv (1)	56
(1).....	34, 35	REYNALES DOLOMITE.	
<i>See also</i> Renfrew molybdenum m.		Stratigraphical position in Silurian,	
RENNIE, W. D.		xxxiv (2).....	42
Bibliographic ref., N.C.....	R576	REYNDERS, J. V. W.	
RENT RECEIPTS. <i>See</i> Mining revenue.		of Pennsylvania Steel Co., N.C.....	R411
RENWICK, JOHN.		REYNOLDS, MILTON.	
Acknowledgments to, xxxiv (2).....	1	Gas holder on farm of, near Beeton,	
of Caledonia graphite m., xxix (1) 119;		xxxiii (5).....	12
xxx (1) 132; xxx (10) 64; xxxiii		REYNOLDS FELDSPAR CLAIM, Portland tp.	
(7).....	94	<i>See also</i> Feldspar Quarries, Ltd.	
Ontario Gypsum Co., xxxiv (1)....	161	Operations (1919) xxix (1).....	115
REPLACEMENT THEORY.		REYNOLDS FLUORSPAR CLAIM. <i>See</i> South	
Alexo nickel m., discussed, xxvi...266, 267		Reynolds fl. claim.	
Explanation of term, xxxi (2).....	3	REYNOLDS FORMATION (Silurian).	
REPLOGLE STEEL Co.		Composition and correlation, xxxiv	
Smelting practice, I.O.....	72	(5).....	42
REPUBLIC, Marquette co., Mich.		REYNOLDS TP., Tim.	
Iron ore. <i>See</i> Marquette i. range.		Map. <i>See</i> map 32d <i>With</i> xxxii (3).	
REPUBLIC GOLD MINES, LTD.		Morainic deposits, xxxii (3).....	34
Capital and date of charter, xxvi.....	59	Rocks, xxxii (3).....	28
RESERA, F., killed, xxvi.....	72	REYNOR LAKE, E. of Little Trout lake.	
RESERVE CREEK, Reserve lake.		Meteorological data, xxxii (2).....	44
Rocks, xxxv (2).....	13	Rocks, xxxii (2).....	9
RESERVE LAKE, Jarvis tp.		RHEAULT, H., killed, xxvi.....	70
Huronian rocks, xxxv (2).....	13-15	RHEAUME LAKE, near Manitoba boundary.	
<i>See also</i> map 35a <i>With</i> xxxv (2).		Rocks. <i>See</i> map 35f <i>With</i> xxxv (4).	
Section from, to Trout l., xxxv (2)....	12	RHEOD AND GREAVES.	
RESISTANCE WIRES.		On use of aluminium-nickel alloys, N.C.	A32
Description; analyses of various, N.C.		<i>Rhinidictya</i> cf. <i>parallella</i> (James).	
.....	R345, 346, 400-402	Credit r., horizon, xxxii (7)....	54, 130, 131
RESISTIN.		<i>Rhipidomella livia</i> (Billings).	
Composition; resistance of, N.C.....	R345	Mattagami river, xxix (2).....	24
RESISTIVITY (Specific resistance.)		RHODES, E. N.	
Effect of nickel upon, N.C.....	R391	of British America Nickel Corp'n., xxxi	
How to measure, N.C.....	R219	(10) 24; xxxiii (7).....	23
<i>Reticularia fimbriata</i> (Conrad).		RHODESIA, S. Africa.	
Moose river, xxix (2).....	25	Chromite production (1916) xxvii (1).	207
RETORTING at Nipissing s. m., xxxi (2).	308, 309	Cobalt and nickel oxides, xxvii (3)...	17
RETTICH, Ed.			
of Miller-Independence Mines, Ltd.,			
xxvi-95; xxvii (1) 101; xxviii (1)	116		

	PAGE
RHODESIA, S. Africa.— <i>Con.</i>	
Gold production (1920) xxx (1).....	5
(1922) xxxii (1).....	7
(1924) xxxiv (1).....	6
(1925) xxxv (1).....	10
RHODIUM.	
Atomic weight; symbol, <i>N.C.</i>	A206
Specific gravity, xxxi (1) 16; xxxii (1) 17	
Sudbury ni. reg.:	
in sperrylite, <i>N.C.</i>	R481, 482
production, xxxiv (1) 21, 22; xxxv (1).....	27
See also Platinum metals.	
<i>Rhombotrypa quadrata</i> (Rominger).	
Credit r., horizon and fig., xxxii (7).....	52, 54, 82, 86, 133
elevation, xxxii (7).....	124
<i>Rhustypkina</i> . See Sumach.	
<i>Rhynchonella modesta</i> . See <i>Zygospira modesta</i> .	
<i>Rhynchotrema capax</i> (Conrad).	
Credit r., absent, xxxii (7).....	124
Manitoulin isld., xxxii (7).....	125
<i>Rhynchotrema dentata</i> .	
Credit r., absent, xxxii (7).....	122
<i>Rhynchotrema increbescens</i> Hall.	
Humber r. (?), xxx (7).....	39
<i>Rhynchotrema perlamellosum</i> (Whitfield).	
Anticosti isld., xxxii (7).....	126
Manitoulin isld., xxxii (7).....	125
RHYNESS FARM, Hislop tp.	
Gold. See Hislop Mg. Synd.	
RHYOLITE.	
See also Andesite-rhyolite.	
Rhyolite porphyry.	
Abitibi-Night Hawk L. area, xxviii (2).....	7, 20, 22
auriferous, xxviii (2).....	48, 50
contact with basalt, diagram, xxviii (2).....	46
cut by quartz, photo, xxviii (2).....	51
See also map 28b With xxviii (2).	
Batchawana area. See map 35j With xxxv (6).	
Ben Nevis g. area, xxix (3).....	18
Blanche R. area. See map 31b With xxxi (3).	
Boston-Skead g. area, xxx (6).....	3
Bristol and Carscallen tps. See also map 35g With xxxv (6). notes.	
quartz veins in, photo, xxxv (6).....	22
Clergue tp., Alexo ni. m., <i>N.C.</i>	R229
plan and section, xxvi.....	258
Cobalt s. area, Keewatin, xxxi (2).....	344
Grassy R. area. See map 35j With xxxv (6).	
Groundhog R. area, xxxiii (6).....	45
Genoa tp. See Keewatin.	
Goulais iron ranges, xxxiv (4).....	6
Gowganda s. area, Huronian, xxxi (2) 336	
Kamiskotia l., analysis and photos, xxxiv (6).....	48, 49
See also map 34f With xxxiv (6).	
Kenogamissi L. area, xxxii (3).....	29
Kirkland L. area, xxxii (4) 58; xxxii (6).....	58
Kowkash g. area, xxvi.....	203, 204
See also map 26a With xxvi.	

	PAGE
RHYOLITE.— <i>Con.</i>	
Lightning R. g. area, xxx (2).....	29
analysis and notes, xxviii (2) 14; xxxiv (6).....	90
See also map 34a With xxxiv (6).	
Macmurchy tp. See Keewatin.	
McNeil tp., xxxiii (3).....	37
See also map Facing xxxiii (3).....	38
Manitoba-Ont. boundary, xxxii (2).....	28
Marion tp. See Keewatin.	
Mississagi forest reserve, photo, xxxiv (4).....	6
See also Batchawana series.	
Mokomon, near, xxvii (1).....	185
Ogden tp. See map 35g With xxxv (6).	
Onaman i. range, associated with iron ore, <i>I.O.</i>	183
Porcupine gold area, xxxiii (2).....	12
Deloro, Tisdale and Whitney tps., notes and photos, xxxiii (2).....	23, 24
See also map 33a With xxxiii (2).	
Redstone R. area. See map 35h With xxxv (6).	
Savant L. area, notes, xxxi (7).....	16
Schreiber-Duck L. area, xxx (4) 4, 6, 8, 16	
See also map 30a With xxx (4).	
Sturgeon L. area, Th. B. d., xxxiii (6).....	26
See also map Facing xxxiii (6).....	19
Tashota-Onaman g. area, notes and photos, xxxiv (6).....	75
See also map 34g With xxxiv (6).	
Watabeag area, scarce, xxix (7).....	11
West Shiningtree g. area, xxix (3) 34; xxx (2) 37; xxxv (6).....	84, 86
See also map 29a With xxix (3).	
RHYOLITE PORPHYRY.	
Bristol, Carscallen and Ogden tps. See map 35g With xxxv (6).	
Kamiskotia g. area. See map 34f With xxxiv (6).	
Porcupine g. area, xxxiii (2).....	22
See also map 33a With xxxiii (2).	
West Shiningtree g. area, pebbles in conglomerate, xxix (3).....	35
RHYOLITE TUFF.	
Kowkash g. area, described, xxvi.....	204
<i>Rhytimya</i> Ulrich.	
Description by Ulrich, xxix (6).....	43
<i>Rhytimya colemani</i> Stewart.	
Toronto, described and fig., xxix (6) 46, 58	
horizon, xxxii (7).....	105, 108
<i>Rhytimya compressa</i> Ulrich.	
Toronto, described and fig., xxix (6).....	45, 46, 58
horizon, xxxii (7).....	105
<i>Rhytimya granulosa</i> Wilson.	
Toronto, described and fig., xxix (6) 44, 58	
horizon, xxxii (7).....	105
<i>Rhytimya oehana</i> Ulrich.	
Toronto, described and fig., xxix (6) 45, 58	
horizon, xxxii (7).....	105
RIB LAKE, Best tp. and Gillies limit.	
Rocks. See map 34b With xxxiv (3).	
RIBBLE, A. See Ribble vein, Wasapika g.m.	
RIBBLE LAKE, Churchill tp.	
Algoman and Keewatin rocks. See map 29a With xxix (3).	
Gold mg. See Miller-Adair Mines, Ltd.	

	PAGE		PAGE
RIBBLE VEIN, Wasapika and Miller-Adair gold claims. <i>See also</i> Wasapika g. m. Crumpled and brecciated, xxix (3) 39; xxxv (6).....	89	RICHARDS, ROBERT R. of Detroit-Goudreau Gold Dev. Co. xxxI (10).....	20
Discovery, xxix (3).....	45	Goudreau-Superior Mg. Co., xxxI (10).....	21
Faulted, xxxv (6).....	88	RICHARDS, WILLIAM J. of Grace (Eagle Lake) gold m., xxxI (10) 12; xxxII (6) 8, 20; xxxIII (7) 8, 10; xxxIV (1) 77; xxxv (1) ..	167
Length, xxix (3).....	37	RICHARDSON, ALFRED. of British America Feldspar, Ltd., xxix (1).....	111
Notes, xxx (2).....	37	McGregor feldspar claim acquired by, xxix (1).....	113
Outcrops, xxix (3).....	29, 30	RICHARDSON, CHARLES A. Account by, of discovery of Temis- kaming s. m., xxxI (2).....	134, 135
Photo, xxix (3) 44; xxxv (6).....	93	of Aladdin Cobalt Mg. Co., xxvi-109; xxvii (1).....	115
RIBBLE MINES, LTD. <i>See also</i> Ribble vein. Capital and date of charter, xxx (1) ..	48	Bellellen s. m., xxvi-132; xxvii (1) ..	131
directorate, xxxI (10).....	46	Burnside g. m., xxvii (1) 102; xxviii (1).....	116
Operating Wasapika g. m., xxxII (6) 32; xxxIII (7).....	22	RICHARDSON, C. G. Bibliographic ref., <i>N.C.</i>	R553
RICCA, ANTONIO. of Majestic Gold Mines, Ltd., xxxII (6)	30	of Metals Chemical, Ltd., xxvi.....	156
RICE, JOHN. Gravel pit, near Whitby, xxvii (2)....	74	RICHARDSON, CHARLES H. of Porcupine Paymaster g. m., xxxII (6).....	63
RICE, JOHN A. of Currie s. m., xxvi-132; xxvii (1) ...	131	RICHARDSON, E. A. Ref. to paper on iron corrosion, <i>N.C.</i> ..	R422
RICE, S. Bibliographic ref., <i>I.O.</i>	240	RICHARDSON, E. M. of Boston Creek Mg. Co., xxvi.....	92
RICE, THOS. B. of Currie s. m., xxvi-132; xxvii (1) ...	131	R. A. P. Syndicate, xxvi-95; xxx (6)	11
RICE, GEO. A. AND SONS. Sand pit, near Dresden, analysis, xxvii (2).....	57, 58	RICHARDSON, H. M. of Casey Mountain Mining Co., xxvi- 112; xxvii (1).....	117
RICE, WILD. <i>See</i> Wild rice.		RICHARDSON, HARRY W. Feldspar mg., Verona, xxvii (1) 139; xxviii (1).....	49
RICE LAKE and CREEK, flowing into Oak lake, English river. <i>See</i> Zizania.		RICHARDSON, J. <i>See</i> Richardson gold m., Madoc tp.	
RICE LAKE, Seine river. Gold. <i>See</i> Elizabeth g. m.		RICHARDSON, JAMES A. of Frontenac Floor and Wall Tile Co., xxxIII (7).....	90
RICE LAKE FORMATION. Man.-Ont. boundary, distribution, notes and photo, xxxII (2) 10, 11, 16, 17		RICHARDSON, J. W. Gas operator, Seneca tp., xxviii (1) ...	58
RICE LAKE GOLD FIELD, Man. Notes by Burwash, xxxII (2).....	21-23	wells, number of, xxix (5).....	21
Waterpower for, xxxII (2).....	36	RICHARDSON, L. T. Bibliographic ref., <i>N.C.</i>	R422
RICH, GEORGE ALBION. <i>See</i> Mahoney and Rich.		RICHARDSON, SENATOR. Owner Card feldspar quarry, xxvii (1)	139
RICH, JOHN. Sand and gravel pit, Verulam tp., size, xxvii (2).....	95	RICHARDSON, UDNEY. of Lightning River Gold Mines, Ltd., xxxI (10).....	30
RICH, JOHN L. Process for mining oil, xxxv (5).....	55, 64	RICHARDSON, WILLIAM C. of Gowganda-Duggan Silver Synd., xxxIV (1).....	156
RICH, HERBERT. of Steel Manufacturers' Nickel Synd. (7 of them), <i>N.C.</i>	A115	RICHARDSON AND HENRY. Limestone quarry, Nepean tp., xxxI (10).....	72
RICH ISLAND, St. Lawrence river. Cambrian rocks. <i>See</i> map 31c <i>With</i> xxxI (6).		RICHARDSON AND SON, JAMES. Brick and tile making, Kerwood. (1916) xxvi.....	35
RICHARDS, ARTHUR W. Steel from Greek ore, <i>N.C.</i>	R272	(1917) xxvii (1).....	34
RICHARDS, BENJAMIN. of Hollinger g. m., xxviii (1).....	126	(1918) xxviii (1).....	38
RICHARDS, J. W. On electrolytic smelting of iron ores, <i>I.O.</i>	235-237, 240	(1919) xxix (1).....	27
RICHARDS, JOSEPH RICHARD. Sand pit, Camden tp., xxvii (2).....	57	(1920) xxx (1).....	33
RICHARDS, M. Gold producing, T B 1471-2 claims, xxxI (1).....	5	(1921) xxxI (1).....	32
RICHARDS, R. H. On magnetic separation and concen- tration, <i>I.O.</i>	264	(1922) xxxII (1).....	34

RIC	PAGE	RID
RICHARDSON AND SON, JAMES.— <i>Con.</i>		RICHMOND FORMATION (Ordovician).— <i>Con.</i>
Brick and tile making.— <i>Con.</i>		Subdivisions, xxxii (7) 92; xxxiv (5) ..
(1923) xxxiii (1)	31	and correlation, xxix (5)
(1924) xxxiv (1)	41	Tilbury E. tp., xxxiv (5)
(1925) xxxv (1)	46	Toronto dist., classification, xxxiv (7)
RICHARDSON AND SONS, JAS.		Woodhouse tp., xxxiv (5)
Feldspar mining, Portland tp., xxx (1)	23	RICHMOND GAS WELLS, Bayham tp.
<i>See also</i> Richardson feldspar m.		Helium in, xxxv (5)
RICHARDSON FELDSPAR MINE, Bedford tp.		RICHMOND GULF, Hudson bay.
<i>See also</i> Feldspars, Ltd.		<i>See also</i> Nastapoka isld.
Idle (1919) xxix (1)	38	Chert and limestone, xxxiv (7)
Operations (1921) xxxi (10)	59	Iron formation, xxxiv (7)
(1922) xxxii (6)	81	RICHMOND TP., Lennox and Addington co.
(1923) xxxiii (7)	89	Brick and tile. <i>See</i> Chapman, John.
Potash in ore, analysis, xxvii (1)	225	Lime kilns. <i>See</i> Bergin, Patrick.
Sold, xxvi	134	Limestone, quarrying. <i>See</i> Napanee
RICHARDSON GOLD CLAIM, Kawashgagama river.		Trenton, xxvii (2)
Discovery, xxxiv (6)	70	Sand and gravel, xxvii (2)
Rocks; vein, width and strike, xxvi ..	216	<i>See also</i> Shannon, Hiram L.
RICHARDSON GOLD CLAIM, Madoc tp.		RICHMOND GAS AND OIL Co.
Discovery, xxx (2)	13	Capital and date of charter, xxvi
Historical notes, xxx (2)	1, 3	Gas license, xxix (5) 17; xxx (5) 18;
RICHARDSON GOLD CLAIM, McVittie tp.		xxx (5)
Deposit, character, xxxiii (3)	11	production, daily, xxx (5)
Good showings, xxxiii (3)	21	wells, elevation, xxxiv (5)
Location. <i>See</i> map xxxiii (3)	20, 21	producing, xxvii (1) 61; xxviii
Rocks, xxxiii (3)	7	(1) 58; xxix (5)
RICHARDSON PROCESS.		RICHON LAKE, N.E. of Sturgeon lake, Th. B.
For hardening oil with nickel catalysts,		d.
N.C.	R306	Syenite at and near, xxxiii (6) ...
RICHELIEU RIVER, St. Lawrence river, Que.		25, 33, 36
Fossils. <i>See</i> Chambly.		RICHTER, J. B.
RICHIE GOLD CLAIM, McGarry tp.		On separating cobalt from nickel,
Gold panned from, xxxiii (3)	24	xxvii (3) 55; N.C.
RICHMOND, A. R. B.		R529
of Chelmsford Anthracite Coal Co.,		RICKABY, H. C.
xxxii (6)	26	Acknowledgments to, xxxii (2)
RICHMOND, Goulbourn tp.		Bibliographic ref., xxxv (4)
Limestone quarry, xxxv (1)	54	Report by, on part of Man.-Ont. boun-
RICHMOND* FORMATION (Ordovician).		dary, xxxii (2)
<i>See also</i> Medina formation.		Work by (1920) xxx (3)
Abitibi-Mattagami basin, xxix (2)		1
.....	20, 21, 25, 50	RICKARD, T. A.
Arkona to Findlay, Ohio, section,		Paper by, on deposits of the Cha-
xxxii (5)	80	lanches, France, xxvii (3)
Chesterfield, Mich., to Rondeau park,		11, 12
section, xxxii (5)	84	RICKARD TP., Cochrane.
Correlation and composition, xxxiv (5)	42	Gold, xxvii (1)
Credit r., stratigraphy and correlation,		discovery, xxvii (1) 211; xxx (2) ...
xxxii (7)	49	mining, xxviii (2)
Dearborn, Mich., to Pelee pt., section,		<i>See also</i> Raty g. claim.
xxxii (5)	83	Gravel and sand. <i>See</i> Abitibi Power
Dover E. tp., xxxiv (5)	52, 53	and Paper Co.
Dover W. tp., xxxiii (5)	72	Map, xxvii (1)
Dunkirk, N.Y. to Meaford, section,		Peat, xxviii (2)
xxxii (5)	86	Rocks, xxvii (1)
Eastnor tp., xxxv (5)	43	porphyry, photomicrograph, xxviii
Humberstone tp., xxxv (5)	41	(2)
Manitoulin isld., xxxii (7)	92	schist, xxviii (2)
Oakland tp., xxxiv (5)	43	RICKER GAS WELL, Canborough tp.
Oakville to Collingwood, map showing		Elevation, xxxiv (5)
contact with Lorraine shale, xxxii		30
(5)	3	RICKETTS, P. DE P.
Onondaga tp., xxxiv (5)	43	Bibliographic refs., N.C.
Romney tp., xxxiii (5) 73; xxxiv (5) ..	53	R550, 553
South Rockwood to Rondeau park,		RICKETTS IRON MINE, Tudor tp.
section, xxxiii (5)	100	Development work, I.O.
		220
		RIDDARHYTTAN, Sweden.
		Cobalt minerals, xxvii (3)
		2, 3
		RIDDELL, JOSEPH, prosecuted, xxxii (6) ...
		3
		RIDDELL TP., Nip.
		<i>See also</i> Rabbit l.; Sunrise l.
		Ballast. <i>See</i> Twin l.
		Faults, diagram, xxxiv (3)
		19

*Or Queenston.

	PAGE		PAGE
RIDDELL TP., Nip.— <i>Con.</i>		RIDGEWAY, Bertie tp.	
Map, geological. <i>See</i> map 34b <i>With</i>		Concrete products. <i>See</i> Young and	
xxxiv (3).		Son, John.	
Mineral claims, xxxiv (3).....	32	Limestone quarrying. <i>See</i> Standard	
Rocks, xxxiv (3).....	25	Crushed Stone Co.	
RIDDLES, Douglas co., Ore.		Natural gas for, xxvi.....	51
Silicate ores, <i>N.C.</i>	R285	consumers classified, xxxi (5).....	21
RIDEAU BEDS (Ordovician).		rate, xxx (5).....	11
Leeds co., xxxi (6).....	2	RIDLER, A. A.	
RIDEAU CANAL, Ottawa to Kingston.		of Constructing and Paving Co., xxx	
Algoman pegmatite cutting granite,		(1).....	155
photo, xxxi (6).....	11	RIDLEY, Howard tp.	
Iron ore. <i>See</i> Matthews i. m.		Gravel ridge, xxvii (2).....	57
Limestone. <i>See</i> Brule and Sons, E. D.		RIDOUT RIVER, Sud.	
Foster and Cram.		Iron ore. <i>See</i> Woman River iron range.	
Hogs Back.		RIECHELSDORF, HESSE.	
Sand and gravel.		Asbolite, xxvii (3).....	4
<i>See</i> Black rapids.		Cobalt bloom, xxvii (3).....	3
Rideau Canal Supply Co.		RIES, HEINRICH.	
Trap dike outcrops, <i>N.C.</i>	R96	Bibliographic refs., <i>N.C.</i> R96; xxxiv	
RIDEAU LAKE, Burgess N. tp.		(10).....	2
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		RIES, JOHN.	
RIDEAU CANAL SUPPLY CO.		Brick and tile making, Carlsruhe,	
Dredging sand E. of Ottawa, xxvii (2)	27	xxvi-35; xxvii (1).....	34
Hogs Back pit worked by, xxxiii (1)...	38	RIFFER, JOHN.	
Limestone operators, Ottawa, xxvi-41;		of Manley-O'Reilly Gold Mines, Ltd.,	
xxix (1) 37; xxx (1) 44; xxxi (1).	43	xxxiii (7) 29; xxxiv (1).....	123
Limestone quarry, Nepean tp., notes,		RIGAUD, Vaudreuil seig., Beauce co., Que.	
xxix (1).....	130, 131	Nitric acid produced in, <i>N.C.</i>	A65
Sand and gravel pits, Gloucester tp.,		RIGG, SIR EDWARD.	
xxvi-40; xxvii (1) 42; xxviii (1)		Acknowledgments to, <i>N.C.</i>	Rxlvii
45; xxxi (1) 40; xxxii (1) 40;		of Royal Mint, <i>N.C.</i>	R313
xxxiii (1).....	38	On growth of nickel coinage, <i>N.C.</i>	R314
RIDEAU FERRY, Elmsley S. tp.		RIGG, W. L.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		of Deloro Smelting and Refining Co.,	
RIDEAU MINING CO.		xxvii (3).....	77
Apatite mg., N. Burgess tp., xxxi (6)...	9	RIGGS, THOMAS.	
RIDGETOWN, Howard tp.		of Continental Mines, Ltd., xxxii (6)...	41
Brick and tile. <i>See</i> Hitch, D. A.		Menago Mg. Co., xxxii (6) 68;	
Hitch, Mrs. Susan.		xxxiii (7) 68; xxxiv (1).....	133
Coal prices (municipality) xxviii (1)...	225	RIGHT OF WAY SILVER MINE, Coleman tp.	
Gravel ridge, xxvii (2).....	57	Idle (1921) xxxi (2).....	159
Natural gas.		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
consumers classified, xxxi (5).....	21	(2).	
consumption (1918) xxviii (1)....	61, 69	Operations (1916) xxvi.....	125
(1919) xxix (5).....	20	(1917) xxvii (1).....	127
(1920) xxx (5).....	8	(1918) xxviii (1).....	147
(1922) xxxii (5).....	19, 31	(1919) xxix (1).....	104
(1924) xxxiv (5).....	5	(1920) xxx (1).....	121
(1925) xxxv (5).....	6	Producing, xxvi-21; xxvii (1) 13;	
cut off, xxx (5).....	2	xxviii (1) 16; xxix (1) 9; xxx (1) 10	
leakage, xxxii (5) 23; xxxiv (5) 12;		Production (1911) xxxi (2).....	19
xxxv (5).....	19	(to 1919) xxxi (2).....	24
pressure, xxxiii (5).....	10	(to 1922) xxxi (2).....	159
price, xxviii (1) 225; xxx (5).....	11	Workings described, xxxi (2)....	159, 160
wells, xxxiii (5).....	12, 13, 20	plan of levels <i>With</i> xxxi (2).	
RIDGETOWN FUEL SUPPLY CO.		RIGHT OF WAY MINES, LTD.	
Assets; capital, xxix (5).....	10	<i>See also</i> Right of Way s. m.	
Organized (1909) xxviii (1).....	210	Capital, xxxi (2).....	21, 159
RIDGEVILLE, Pelham tp.		Dividends (1916) xxvi.....	16
Concrete products.		(1917) xxvii (1).....	15
<i>See</i> Bishop, Thos. Wm.		(to 1917) xxviii (1) 21; xxix	
Fletcher and Son, J. H.		(1) 13; xxx (1) 15; xxxi	
Natural gas, price, xxx (5).....	11	(1) 14; xxxi (2) 21;	
RIDGEVILLE CONCRETE WORKS.		xxxii (1) 15; xxxiii (1)	
Operating, xxix (1) 33; xxx (1).....	35	13; xxxiv (1) 19; xxxv	
Sand pit, Pelham tp., xxxi (10).....	85	(1).....	22

	PAGE		PAGE
RIGHT OF WAY MINING CO.		RITCHIE, S. S.	
<i>See also</i> Right of Way s. m.		of Dome Lake Mg. and Milling Co.,	
Capital, xxxi (2).....	21	xxvii (1).....	108
Dividends (to 1909) xxvi-17; xxvii (1)		Hudson Bay Mines, Ltd., xxvi.....	116
15; xxviii (1) 21; xxix (1) 13;		RITCHIE GOLD MINE, Simpson lake. <i>See</i>	
xxx (1) 15; xxxi (1) 14; xxxi (2)		South Dome g. m.	
21; xxxii (1) 15; xxxiii (1) 13;		RITCHIE IRON MINE, S. Sherbrooke tp.	
xxxiv (1) 19; xxxv (1).....	22	Magnetite, note on, <i>I.O.</i>	232
RILEY, A.		RITCHIE LAKE, Manitoba boundary.	
Gas well, Moulton tp., helium in,		Algoman rocks. <i>See</i> map 35f <i>With</i>	
xxxv (5).....	13	xxxv (4).	
RILEY, CHARLES W.		RITTINGER, J. T., killed, xxxii (6).....	4
of Bonanza g. m., xxxi (10) 15; xxxii		RIVERS, MR.	
(6).....	19	Gravel pit, Adelaide tp., size and out-	
RILEY, E.		put, xxvii (2).....	68
Bibliographic ref., <i>I.O.</i>	273	RIVERSIDE MATACHEWAN GOLD MINES,	
RILEY, JAMES.		LTD.	
Experiments in nickel steel, <i>N.C.</i> r5, 64, 355		Capital and date of charter, xxxiv (1).	56
Manager, Tennant and Sons, <i>N.C.</i>	r64	RIVERTON AND STANLEY.	
RILL MARKS.		Assigned to Int. Nickel Co. patents	
Toronto, notes and fig., xxxii (7)....	31, 42	for separating nickel from matte,	
RINGERIKE DIST., Norway.		<i>N.C.</i>	r571
Nickel mine, <i>N.C.</i> a6; <i>N.C.</i>	r455	RIVIÈRE AUX SABLES. <i>See</i> Aux Sables r.	
output (1914); labour, <i>N.C.</i>	r456	RIVO A NICKEL MINE, New Caledonia.	
platinum, <i>N.C.</i>	a7	Ore, analysis, xxvi.....	327
smelter <i>N.C.</i>	r265	RIXBRIDGE, MR.	
RINGSLEBEN, W. C.		Sand pit, Kingston tp., xxvii (2).....	40
Acknowledgments to, xxxiii (1).....	42	R L 401-408 SILVER LOCS., Coleman tp. <i>See</i>	
RINNAN'S GREEN. <i>See</i> Cobalt green.		Nipissing s. m.	
RIOJA PROVINCE, Argentine.		R L 403 SILVER LOC., Coleman tp. <i>See</i>	
Cobalt. <i>See</i> Valla Hermoso.		O'Brien s. m.	
RIOPELLE, JOSEPH.		R I. 461 SILVER LOC., S. Lorrain tp.	
Interest in ni., Snider tp., <i>N.C.</i>	r32	Contact, Nipissing diabase and Kee-	
Victoria ni. m., <i>N.C.</i>	r40	watin, xxxi (2).....	197, 231
RIO TINTO COPPER MINE, Tinto river, Huelva		R L 467 SILVER LOC., S. Lorrain tp. <i>See</i>	
prov., Spain.		Alice Lorrain s. claim.	
Ore, origin, <i>N.C.</i>	r126	R L 470 SILVER LOC., S. Lorrain tp. <i>See</i>	
used at Philadelphia for sulphuric		Bellellen s. m.	
acid, <i>N.C.</i>	a62	R L 471 SILVER LOC., S. Lorrain tp. <i>See</i>	
Visited (1889) <i>re</i> ni. inquiry, <i>N.C.</i>	r6	Taylor s. claim.	
RIOUX, FRANK.		ROACH, WILLIAM H.	
Cryderman nickel claim grant, <i>N.C.</i>	r46	of Dill Quartz quarry, xxvii (1) 90;	
RISELAY BRICK CO.		xxviii (1) 109; xxix (1) 73; xxx	
Brick making, Hamilton (1923) xxxiii		(1).....	6
(1) 29, 31; xxxiv (1) 41; xxxv		ROAD MATERIAL.	
(1).....	46	<i>See also</i> Pegmatite.	
RITCHIE, CHARLES E.		Gravel, specification, xxvii (2).....	14
Grantee, nickel claim, Falconbridge		<i>See also</i> Sand and Gravel.	
tp., <i>N.C.</i>	r48	Porcupine g area, xxxiii (2).....	3
RITCHIE, E. <i>See</i> Ritchie iron mine.		olivine diabase for, xxxiii (2).....	40
RITCHIE, J. L.		ROADHOUSE, MRS. M.	
Log of well, Sarnia tp., given by, xxxiv		Gravel pit, Ellice tp., xxvii (2).....	81
(5).....	55	location, xxvii (2).....	80
RITCHIE, SAMUEL J.		ROAM LAKE, Botha tp.	
Canadian Copper Co. promoted by,		Iron formation, <i>I.O.</i>	206
<i>N.C.</i> r60; xxviii (1).....	23	ROAST HEAP PRACTICE.	
Creighton ni. m., acquired by, <i>N.C.</i>	r37	Benefits of elimination in ore prepara-	
Experiments in cure for yellow fever,		tion. <i>N.C.</i>	r490
<i>N.C.</i>	r62, 69	Canadian Copper Co., <i>N.C.</i>	r430-432
Founder of Ont. ni. industry, <i>N.C.</i>	r62	Losses of metals from, <i>N.C.</i> ... r428, 489, 490	
Interest in early nickel steel, <i>N.C.</i>	r6	Mond Nickel Co., <i>N.C.</i>	r449
Note on discovery of nickel in Sudbury		Sulphur question, <i>N.C.</i> a26; <i>N.C.</i>	rxli
ore, <i>N.C.</i>	r42	Summarized, <i>N.C.</i>	r428, 429
of Anglo-American Iron Co., <i>N.C.</i>	r68	Winter roasting, <i>N.C.</i>	r488
Vermilion ni. m. claimed by, <i>N.C.</i>	r41	ROBB, CHARLES.	
Views on origin of nickel, <i>N.C.</i>	r62	Acknowledgment to, <i>I.O.</i>	186
Visit to Europe <i>re</i> nickel inquiry, <i>N.C.</i> ..	r5	Note by, on Chaffey and Matthews iron	
		mines, <i>I.O.</i>	234

	PAGE		PAGE
ROBB, J. M.		ROBERTSON, A. W.	
Acknowledgment to, xxxi (2).....	xii	See also Quinlan Robertson, Ltd.	
ROBB GOLD CLAIM, Powell tp.		Gravel and sand pit, Fuller station,	
Development work, xxviii (1) 128;		xxxiv (1).....	50
xxix (1).....	88	plant, xxxiv (1).....	168
Gold, xxx (2).....	36	ROBERTSON, CHARLES M.	
Rocks, xxvii (1).....	235	of Kingdon Mg. Smelting and Mfg.	
ROBB LAKE, Baden tp.		Co., xxviii (1) 158; xxxi (10) 66;	
Rocks. See map 27a With xxvii (1).		xxxii (6) 89; xxxiii (7) 95; xxxiv	
ROBB TP., Cochrane.		(1).....	164
See also Jamieson g. m.		ROBERTSON, DAVID A.	
Kamiskotia g. area.		of Chelmsford Anthracite Coal Co.,	
Drift area, xxxiv (6).....	44, 57	xxxii (6).....	26
Forest fires, xxxiv (6).....	45	ROBERTSON, D. S. See Robertson and	
Gold claims described, xxxiv (6)....	38, 39	Co., D. S.	
Map, With xxxiv (6).		ROBERTSON, F. D. S.	
Rocks cf. rocks Abitibi L. area, xxvii		At Iron Ore conference, I.O.....	16
(1).....	203	ROBERTSON, J. F.	
gabbro, photos, xxxiv (6).....	51-53	Bibliographic ref., I.O.....	261
granophyre, xxxiv (6).....	56	ROBERTSON, JAMES (Estate).	
ROBBINS, P. A.		Owner, Galetta lead m., xxvi-30, 139;	
Acknowledgments to, N.C.....	rxlviii	xxvii (1) 30, 31, 138; xxviii (1)	
Evidence on Mines Taxation, N.C..	A180-185	34, 157; xxix (1).....	23
Notes on ore reserves, Hollinger g. m.,		Sale by, of Galetta lead m., xxxii (1)..	20
xxvi.....	103	See also Robertson and Co., James.	
of Hollinger g. m., xxvi-101; xxvii (1)		ROBERTSON, JAMES (of N.B.)	
108; xxviii (1) 126; N.C.....	R528	of People's Silver Mines, Ltd., xxvi-	
ROBBINS, RALPH W.		124; xxvii (1).....	126
of Hollinger g. m., xxviii (1).....	126	ROBERTSON, JOHN F.	
Sylvanite g. m., xxvii (1).....	104	of Mond Nickel Co. (smelting plant),	
ROBBINS GOLD MINE, Kirkland lake. See		xxvi-83, 87; xxvii (1) 95, 96;	
Sylvanite g. m.		xxviii (1) 109; xxix (1) 74; xxx	
ROBERT ISLAND, St. Lawrence river (Yonge		(1) 77; xxxi (10) 70; xxxii (6) 35;	
tp.)		xxxiii (7) 24; xxxiv (1) 81; N.C... R85	
Rocks. See map 31c With xxxi (6).		ROBERTSON, JOHN J.	
ROBERTS, A. E.		Bibliographic ref., xxxi (2).....	318
Bibliographic refs, N.C.....	R577, 580	ROBERTSON, J. R.	
Notes by on garnierite, Madagascar,		of Robertson and Co., D., xxvii (1)... 147	
N.C.....	R276	ROBERTSON, J. S.	
ROBERTS, AUSTEN WILLIAM C.		of Robertson and Co., D. S., xxviii (1). 169	
Bibliographic ref., I.O.....	284	ROBERTSON, J. W.	
Notes on Mond nickel process, N.C.		Copper prospecting, Tupper tp., xxxv	
A112; N.C.....	R469	(2).....	46
ROBERTS, C. C.		ROBERTSON, K. G.	
Acknowledgments to, xxxi (5).....	75	of Churchill Mg. and Milling Co.,	
ROBERTS, D. R.		xxix (1).....	89
On gas appraisal board; died, xxxiii (5)	21	West Tree Gold Mines, Ltd., xxxii	
ROBERTS, F. C.		(6).....	32
Acknowledgments to, I.O.....	vi	ROBERTSON, PETER.	
ROBERTS, H. H.		Lincoln County Road supt., xxx (1).. 147	
of New York Porcupine Mines, Ltd.,		ROBERTSON, R. S. See McNeil Mg. Synd.	
xxxiii (7).....	59	ROBERTSON, T. D.	
ROBERTS, HUGH M.		On electrolytic smelting in Sweden,	
Acknowledgments to, N.C.....	rxlviii	I.O.....	239, 241
Diamond drilling, Mountjoy tp., xxxiii		ROBERTSON Co., D.	
(2).....	16, 25	Lime producers, Nassagaweya tp.	
Notes by, on boring in Sudbury ni.		(1916) xxvi.....	37, 151
reg., N.C.....	R185	(1917) xxvii (1).....	38, 147
ROBERTS, H. N.		(1918) xxviii (1).....	41, 169
of Alexo Mg. Co., xxvii (1) 114; xxviii		(1919) xxix (1).....	29, 131
(1) 131; N.C.....	R87	(1920) xxx (1).....	41, 44
ROBERTS, J. R.		(1921) xxxi (1).....	37
Gas licenses (1923) xxxiii (5).....	44	xxxii (10).....	73
ROBERTS GAS WELL, Charlotteville tp.		(1922) xxxii (1).....	38
Helium in, xxxv (5).....	12	xxxiii (6).....	14
ROBERTS TP., Sud.		(1923) xxxiii (1).....	33
Iron formation, I.O.....	206	xxxiii (7).....	13
Molybdenite, xxvi.....	309	(1924) xxxiv (1).....	43, 46, 71
		(1925) xxxv (1).....	48

	PAGE		PAGE
ROBERTSON CO., D.— <i>Con.</i>		ROBINSON, A. H. A.— <i>Con.</i>	
Sandstone operators, Milton:		Notes on survey of Windy l., xxix (1)..	200
(1916) xxvi.....	41	Work by (1900) xxvi.....	191
(1917) xxvii (1).....	44	Windy l., xxviii (1).....	25
(1918) xxviii (1).....	46	ROBINSON, E.	
(1919) xxix (1).....	37	Bibliographic ref., <i>N.C.</i>	R546
(1920) xxx (1).....	44	ROBINSON, EDWARD.	
(1921) xxxi (1).....	43	Tile plant near Mitchell, xxix (1) 33;	
(1922) xxxii (1).....	43	xxx (1) 35; xxxi (1).....	38
(1923) xxxiii (1).....	40	ROBINSON, GEORGE W.	
(1924) xxxiv (1).....	45	Gravel pit near Prescott, xxvii (2)....	43
(1925) xxxv (1).....	53	ROBINSON, HIRAM.	
ROBERTSON AND CO., JAMES.		Celestite m., Bagot tp., sold by, xxx	
Galletta lead m. worked by, xxx (1)...	20	(1).....	125
<i>See also</i> Robertson, James (Estate).		Nickel claim, Denison tp., <i>N.C.</i>	R43
ROBERTSON LAKE, Vankoughnet tp.		ROBINSON, H. S.	
Rocks. <i>See</i> map 35a <i>With</i> xxxv (2).		Acknowledgments to, xxxi (10) 93;	
Summer resort, xxxv (2).....	3	xxxiii (2).....	2
ROBERTSON TP., Tim.		Bibliographic ref., xxxv (6).....	91
Granite batholith, xxxi (7).....	12	of Cane s. m., xxvii (1).....	129
Map, geological, sketch, xxxiii (3)...	38, 39	Kilpatrick s. m., xxxiv (1).....	152
key, connecting with Night Hawk		McIntyre g. m., xxxiii (2)....	53, 60-64
l., xxxiii (3).....	36, 37	Rochester s. m., xxvi.....	125
ROBERTSVILLE IRON MINE, Palmerston tp.		On porphyry of Porcupine g. area,	
<i>See also</i> Mississippi iron m.		xxxiii (2).....	32
Exploratory work, <i>I.O.</i>	227	ROBINSON, JAMES.	
ROBIDOUX, H. L.		of Silver Bullion Mines, Ltd., xxix (1)	
Cement plant, Amherstburg, xxxi (1).	35	109; xxx (1) 125; xxxiv (1)....	157
ROBILLARD, BRUNO E. <i>See</i> Robillard and		ROBINSON, JOHN.	
Son, H.		Feldspar claim, Bedford tp., xxxi (10)	61
ROBILLARD, H.		ROBINSON, JOHN B.	
Limestone operator, Gloucester tp.,		of Dome Mines, Ltd., xxxii (6) 49;	
xxx (1).....	44	xxxiii (7) 44; xxxv (1).....	97
ROBILLARD, H. AND SON.		ROBINSON, L. V.	
Limestone operators, near Ottawa:		Acknowledgments to, xxxiv (2).....	1
(1916) xxvi.....	37, 41	of Caledonia gypsum m., xxxi (10) 64;	
(1917) xxvii (1).....	44	xxxii (6) 88; xxxiii (7).....	94
(1918) xxviii (1).....	46	Ontario Gypsum Co., xxxiv (1) 161;	
(1919) xxix (1).....	37, 131	xxxv (1).....	134
(1920) xxx (1).....	44	ROBINSON, R.	
(1921) xxxi (1).....	43	Gas well, Waterford, elevation, xxxiv	
xxxi (10).....	71	(5).....	28
(1922) xxxii (1).....	43	ROBINSON, SAM.	
(1923) xxxiii (1).....	40	Feldspar claim, Faraday tp., xxx (1)...	129
(1924) xxxiv (1).....	46	ROBINSON, SYDNEY JESSOP.	
(1925) xxxv (1).....	54	Acknowledgments to, <i>N.C.</i>	Rxlvii
ROBILLARD LAKE, Robillard tp.		ROBINSON, T. F.	
Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).		of Elora White Lime Co., xxviii (1)	
ROBILLARD TP., Tim.		167; xxx (1).....	145
Agricultural land, xxxi (3).....	3	ROBINSON, W.	
Rocks, xxxi (3).....	4, 6	Gas wells, Seneca tp., helium in, xxxv	
<i>See also</i> map 31b <i>With</i> xxxi (3).		(5).....	13
ROBIN LAKE, Pharand tp.		ROBINSON, WILLIAM.	
Rocks, xxxii (3).....	30	Gravel pit near Prescott, xxvii (2)....	43
ROBINS (birds).		ROBINSON, W. I.	
Seul l. to Severn r., xxxv (4).....	22	Acknowledgments to, xxxii (5).....	90
ROBINS MINING CO. <i>See</i> A. A. Robins Mg.		ROBINSON, WM. J.	
Co.		Gravel pit, Usborne tp., xxvii (2)....	55
ROBINSON, A.		and sand pit, Stephen tp., xxxiv (1)	50
Sand and gravel pits, Lindsay, xxvii		ROBINSON NICKEL MINE, Denison tp.	
(1).....	42	Discovery, <i>N.C.</i>	R43
ROBINSON, A. H. A.		Location. <i>See</i> map <i>N.C.</i>	R104
Bibliographic refs., <i>I.O.</i>	158, 172, 173	Workings; ore body, <i>N.C.</i>	R189
Description by, of molybdenite claim,		ROBINSON LAKE and RIVER, Ombabika river.	
Conmee tp., xxvi.....	295	Granite. <i>See</i> map <i>With</i> xxvi, and	
Map work on Kaministikwia iron		map 34g <i>With</i> xxxiv (6).	
range, xxx (4).....	27		

	PAGE		PAGE
ROBINSON ROAD GAS CO.		ROCHESTER TP., Essex co.	
Gas distributors, xxix (5).....	19	Brick and tile plants. <i>See</i>	
producers, xxvi-48; xxvii (1).....	61	Ruscom, Woodslee Brick and Tile Co.	
wells producing, number of, xxviii		Gas, natural:	
(1) 58; xxix (5).....	21	consumption (1920) xxix (5).....	1
ROBNETT, C. W.		(1921) xxxi (5).....	18
Gas licenses (1921) xxxi (5).....	26	(1922) xxxii (5).....	32
ROBSON, W. T.		(1923) xxxiii (5).....	8
Field work (1922) xxxii (3).....	24	(1924) xxxiv (5).....	6
(1923) xxxiii (6).....	1	(1925) xxxv (5).....	7
(1925) xxxv (6).....	57	leakage, xxxii (5) 21; xxxiii (5) 19;	
ROBSON* LAKE, Kamiskotia river.		xxxiv (5).....	13
Forest fires, xxxii (3).....	28	production, xxxiv (5).....	20
Laurentian rocks. <i>See</i> map 32d <i>With</i>		<i>See also</i> St. Joachim River; Ruscom.	
xxxii (3).		Population. <i>See above</i> Gas, natural,	
ROCHE, J. C.		consumption.	
of March Gold, Ltd., xxxii (6) 57;		ROCHESTER VETERAN GOLD MINE, Tisdale tp.	
xxxiii (7) 52; xxxiv (1).....	111	Operations (1922); photo, xxxii (6)..	64
Reeve-Dobie Mines, Ltd., xxvii (1)	130	ROCK CREEK, Bucke tp.	
ROCHE GOLD CLAIM, Harker tp.		Silver loc. on, applied for by F. La Rose,	
Development work; iron carbonate,		xxxix (2).....	331
xxxiii (3).....	48	ROCK LAKE, Bernhardt tp.	
Rocks. <i>See</i> map 34a <i>With</i> xxxiv (6).		Rocks. <i>See</i> map 30c <i>With</i> xxx (6).	
Roché moutonnées.		and claims. <i>See</i> map 32e <i>With</i>	
Island lake, Man., xxxii (2).....	26	xxxii (4).	
St. Joseph l., area S. of, xxxiii (6)....	42	ROCKCLIFFE, suburb of Ottawa.	
Winnipeg r., photo, xxxii (2).....	12	Gravel and sand pit, notes and analysis,	
ROCHESTER CREEK, Quirke lake.		xxvii (2).....	27
Rocks, xxxiv (4).....	43	ROCKFELLER, PERCY A.	
ROCHESTER FORMATION (Silurian).		of Mesabi Iron Co., <i>I.O.</i>	50
Arkona to Findlay, Ohio, section, xxxii		ROCK GLEN, Ausable river.	
(5).....	80	Hamilton formation overlying Onon-	
Bryan, Ohio, to Bucyrus, Ohio, section,		daga, photo, xxxv (5).....	62
xxxii (5).....	82	ROCK LAKE. <i>See</i> Havilah.	
Chesterfield, Mich., to Rondeau park,		ROCK LAKE MICA MINING CO.	
section, xxxii (5).....	84	Operating in Storrington tp., xxxv (1)	35
Dearborn, Mich., to Pelee pt., section,		ROCKLIFFE. <i>See</i> Rockcliffe.	
xxxii (5).....	83	ROCKPORT COMPANY.	
Dunkirk to Flesherton, section, xxxii		Gas well, Cayuga N. tp., elevation,	
(5).....	86	xxxiv (5).....	30
Long pt. to Petrolia, section, xxxii (5)	85	ROCK PRODUCTS CO.	
Southern Ont.		Feldspar mining, Bathurst tp.	
correlation, xxxiv (5).....	42	(1920) xxx (1).....	23, 130
stratigraphical position, xxxiv (2)..	42	(1921) xxxi (1).....	21
thickness and depth in the following		xxxix (10).....	61
tps:		(1922) xxxii (1).....	22
Dover E., xxxiv (5).....	52, 53	xxxii (6).....	83
Humberstone, xxxv (5).....	4	(1923) xxxiii (1).....	20
London, xxxiii (5).....	89	xxxiii (7).....	90
Middleton, xxxiv (5).....	56	(1924) xxxiv (1).....	26
Oakland, xxxiv (5).....	43	(1925) xxxv (1).....	32, 83
Onondaga, xxxiv (5).....	43	ROCKWELL, D. B.	
Romney, xxxiv (5).....	53	Bibliographic refs., <i>I.O.</i> 171, 172, 196,	
Tilbury E., xxxiv (5).....	54205-208, 212	
Woodhouse, xxxiv (5).....	57	Estimate by, of tonnage, iron locs.,	
ROCHESTER GOLD MINE, Gillies lake.		r400-2; <i>I.O.</i>	170
<i>See also</i> Canadel g. m.		Extracts from notes by, on iron ore:	
Diamond drilling, xxx (2).....	33	Brougham tp., <i>I.O.</i>	223
Operations (1924) xxxiv (1).....	178	Matawin i. range, <i>I.O.</i>	180
ROCHESTER SILVER MINE, Coleman tp.		Minnitaki l., <i>I.O.</i>	175
Location. <i>See</i> map 31a-21 <i>With</i> xxxi		Parkinson tp., <i>I.O.</i>	200
(2).		Victoria i. range, <i>I.O.</i>	176
Operations (1916) xxvi.....	125	ROCKWOOD, Eramosa tp.	
(1917) xxvii (1).....	128	Gas well, section, xxxii (5).....	86
Plan of levels, <i>With</i> xxxi (2).		Lime kilns. <i>See</i> Harvey, E. (Ltd.).	
Silver from upper contact, xxxi (2)...	7	Harvey, E. and Son.	
production (to 1916) xxxi (2)....	27, 179	Oil, boring for, xxvii (1).....	64
		ROCKWOOD OIL AND GAS CO.	
		Capital and date of charter, xxvii (1)...	71

*Not Beaver.

	PAGE		PAGE
ROCSAND COMPANY.		ROGER-BARNETT GOLD CLAIMS, Catharine tp. <i>Con.</i>	
Sand and gravel pits, Erin, xxvi-40;		Stockwork veins in lava, xxx (2).....	211
xxvii (1) 42; xxviii (1) 45; xxix		<i>See also</i> map 30d <i>With</i> xxx (6).	
(1).....	34	Workings, xxx (6).....	20
method of operating, xxvi.....	152	ROGERS, ALFRED.	
operations, xxvi-152; xxviii (1) 169;		Prospecting, Ossian tp., xxxii (4).....	88
xxix (1) 138; xxx (1).....	156	ROGERS, AUSTIN F.	
size, output and analyses, xxvii (2)...	99	Bibliographic ref., <i>N.C.</i>	R584
RODDA, F.		On anhydrite in U.S., xxxiv (2).....	50
Acknowledgments to, xxx (1) 162;		On ore-forming solutions, Sudbury ni.	
xxxI (10).....	90	reg., xxxiv (8).....	56
RODDY, JOHN MORELAND.		Ref. to work by, on origin of nickel	
Limestone quarry, xxxv (1).....	54	deposits, <i>N.C.</i>	R133, 211
<i>See also</i> Roddy and Monk.		ROGERS, GEORGE R.	
RODDY AND MONK*		of Barbara Mines Co., xxvi.....	90
Limestone operators, Kingston:		Herrick g. m., xxviii (1) 129; xxix	
(1916) xxvi.....	41	(1) 89; xxix (3).....	43
(1917) xxvii (1).....	44	Mann s. m., xxx (1).....	39
(1918) xxviii (1).....	46	Ribble Mines, Ltd., xxxi (10).....	46
(1919) xxix (1).....	37	Wasapika g. m., xxviii (1) 130;	
(1920) xxx (1).....	44, 147	xxix (1) 90; xxix (3) 45, 46;	
(1921) xxxi (1).....	43	xxx (1) 104; xxxi (10) 13, 46;	
(1921) xxxi (10).....	72	xxxii (6) 9, 32; xxxiii (7).....	9, 22
(1922) xxxii (1).....	43	West Tree g. m., xxviii (1) 129;	
xxxii (6).....	13	xxix (1).....	90
(1923) xxxiii (1).....	40	On rocks of Boyd-Gordon s. m., xxix	
xxxiii (7).....	12	(3).....	79
(1924) xxxiv (1).....	46, 71	Sketch by, of Mann s. m. veins, xxx	
RODENHAUSER, W.		(3).....	38
On progress in the electric shaft furnace,		ROGERS, G. S.	
<i>I.O.</i>	242	On ground waters in California, xxxv	
RODGERS, ALEX.		(5).....	13
Natural gas license, xxxiv (5) 37; xxxv		ROGERS, JOHN C.	
(5).....	24	of Anglo-Canadian Explorers, Ltd.,	
RODGERS, C. E.		xxxiii (7).....	7, 31
Consulting engineer to:		Kirkland Townsite g. m., xxxiii (7)	8
Bidgood g. m., xxix (4) 47, 48; xxx		Queen Lebel g. m., xxxiii (7).....	8
(1).....	82	ROGERS, RICHARD B.	
Davidson g. m., xxvii (1).....	107	of Algomont Mines, Ltd., xxxi (10)...	23
Night Hawk Peninsular g. m., xxxiii		ROGERS, R. P.	
(7).....	61	of Canadian Mg. Syndicate, xxxii (6).	66
Sylvanite g. m., xxxiv (1) 128; xxxv		Coniagas Mines, Ltd., xxvi-113;	
(1).....	125	xxvii (1) 117; xxviii (1) 135; xxix	
Tough-Oakes g. m., xxvii (1).....	105	(1) 92; xxx (1) 108; xxxi (10) 49;	
RODGERS, EARL.		xxxii (6) 68; xxxiii (7) 69; xxxiv	
of Sylvanite g. m., xxxii (4).....	42	(1) 133; xxxv (1).....	146
RODNEY, Aldborough tp.		ROGERS, W. R.	
Gravel and sand. <i>See</i> McColl Bros.		Acknowledgments to, <i>N.C. Rxlvi</i> ;	
Natural gas:		(2) 1; xxxi (2) <i>xii</i> ; xxxiii (3)....	43
consumers classified, xxxi (5).....	21	Altitude of Cheminis mt. given by,	
consumption (1921) xxxi (5).....	17	xxix (3).....	12
(1922) xxxii (5).....	31	Bibliographic refs., xxx (2) 35; xxxi	
industrial, xxxii (5).....	19	(2) 330; xxxii (3) 24; xxxv (6)...	5, 85
(1924) xxxiv (5).....	5	Bloom L. area described by, xxxi (2)...	330
(1925) xxxv (5).....	6	Field work (1909) xxix (3).....	31
rate, xxx (5).....	11	xxxv (6).....	85
Tile plant. <i>See</i> Wehlann, J. A.		(1911) xxxii (3).....	24
ROEBLING'S SONS Co.		(1919) xxxii (4).....	1
Nickel resistance wire made by, <i>N.C.</i> ...	R401	xxix (4).....	1
ROGER, W. G. <i>See</i> Roger-Barnett gold		Map work, xxx (6) 27; xxxi (6) 1;	
claims.		xxxv (4) 1; xxxv (6).....	2, 5
ROGER-BARNETT GOLD CLAIMS, Catharine		surveys for map 30b <i>With</i> xxx (3).	
tp.		Statistical Review by, of mining in-	
Location, map showing, xxx (6).....	12	dustry:	
Quartz stringer, photo, xxx (6).....	20	(1919) xxix (1).....	1-60
Rocks, xxx (6).....	3, 19	(1920) xxx (1).....	1-54
basalt, xxx (6).....	5	(1921) xxxi (1).....	1-61
		(1922) xxxii (1).....	1-51
		(1923) xxxiii (1).....	1-51

*Firm now known as J. M. Roddy.

	PAGE		PAGE
ROGERS, W. R.— <i>Con.</i>		ROLLINS, JOHN.	
Statistical Review by.— <i>Con.</i>		Gravel pit, Stephen tp., xxvii (2).....	55
(1924)* xxxiv (1).....	1-65	ROLPH, W. J.	
(1925)* xxxv (1).....	1-63	of Associated Goldfields, Ltd., xxxii	
Statistics by, of:		(6) 39; xxxiii (7).....	23
Cobalt and other s. areas, xxxi (2)		Creighton ni. m., xxix (1) 73; xxx	
.....xii, 18-28		(1) 68; xxxi (10) 26; xxxii (6) 35;	
Kirkland L. g. area, xxxii (4).....	25-28	xxxiii (7) 23; xxxiv (1) 81; xxxv	
Porcupine g. area, xxxiii (2).....	7-11	(1).....	138
See also above Statistical Review by—		ROLSTON, JAMES. See Rolston and Bennett.	
ROGERS AND CO., F.		ROLSTON AND BENNETT.	
Accident at quarry, xxx (1).....	60	Gas licenses, xxx (5).....	81
Sandstone operator, Terra Cotta:		producers, xxvi-48; xxix (5).....	18
(1916) xxvi.....	41	wells, number of, xxix (5).....	21
(1917) xxvii (1).....	148	ROMANS as iron workers, I.O.....	61
(1919) xxix (1).....	37	ROME, Oneida co., N.Y.	
(1920) xxx (1).....	44	Glaciation, xxxi (6).....	22
(1921) xxxi (1).....	43	ROMFORD JUNCTION, Neelon tp.	
(1922) xxxii (6).....	14	Section from, to Windy lake, showing	
(1923) xxxiii (1).....	40	elevations, N.C.....	R110
xxxiii (7).....	13	ROMINCO MINES Co.	
(1924) xxxiv (1).....	45, 71	Capital and date of charter, xxvii (1)..	71
(1925) xxxv (1).....	53	Operating Big Four claim, xxx (1)....	124
ROGERS GOLD CLAIM, McNeil tp.		ROMNEY, Romney tp.	
Vein carrying visible gold, photo, xxxiii		Natural gas consumption, xxxiii (5)..	8
(3).....	38	rate, xxx (5).....	11
ROGNON, E. G.		Population, xxxiii (5).....	8
Acknowledgments to, xxvi.....	189	ROMNEY TP., Kent co.	
of Contact Bay Mines, Ltd., xxxii (6)		Anhydrite and gypsum, xxxiv (2)....	53
8, 19; xxxiii (7).....	7, 18	Brick and concrete products. See Coats-	
Dryden Gold Corp'n., xxxii (6) 8;		worth.	
xxxiii (7) 7; xxxiv (4).....	67, 75	Gravel and sand pits, xxvii (2).....	57
Owning gold claims, Dryden area, xxvi	184	operated by tp., xxxi (10).....	83
See also Rognon g. m.		Natural gas. See also	
ROGNON, MRS. E.		Beaver Oil and Gas Co.	
Acknowledgment to, xxvi.....	189	Canadian Gas Co.	
ROGNON GOLD MINE, Contact bay, Wabi-		Glenwood Natural Gas Co.	
goon lake.		Jasperson, B.	
Camp for men, xxvii (1).....	68	Kent gas field.	
Contact, Laurentian and Keewatin		Port Alma.	
near, xxvi.....	175	consumption (1921) xxxi (5).....	18
Development work, xxvi.....	184	(1922) xxxii (5).....	32
Iron oxide in vein, xxvi.....	180	(1923) xxxiii (5).....	8
Location (K. 635), xxvi.....	181	(1924) xxxiv (5).....	6
Operations (1917) xxvii (1).....	87	(1925) xxxv (5).....	7
(1918) xxviii (1).....	11	helium in, xxxv (5).....	11
(1919) xxix (1).....	66	pressure, xxxii (5).....	34
Photo, xxvi.....	185	production (1919) xxix (5).....	25
Production (1917) xxvii (1).....	7	(1921) xxxi (5).....	27
(1918) xxviii (1).....	9, 11	(1922) xxxii (5).....	34
Vein, notes, xxx (2).....	49	(1923) xxxiii (5).....	42
ROGNON GOLD MINES, LTD.		(1924) xxxiv (5).....	20
See also Rognon g. m.		(1925) xxxv (5).....	22
Capital and officers, xxvii (1).....	87	specific gravity, xxxii (5).....	12
ROLAND, WALPOLE.		wells abandoned, xxviii (1).....	60
of Grace g. m., xxx (1) 63; xxxi (10)..	16	drilled (1918) xxviii (1).....	66
ROLL MILLS.		(1919) xxviii (1).....	67
Flow-sheet of early practice, xxxi (2)..	267	xxix (1).....	24
ROLLINS, D. W.		(1920) xxx (5).....	31
Brick making, Tweed:		through Trenton, xxxiii (5)....	38
(1919) xxix (1).....	27	notes and photo, xxxiii (5)..	98
(1921) xxxi (1).....	32	elevation and location, xxxiv (5)..	25
xxxi (10).....	78	logs, xxix (5) 32, 33; xxx (5) 34;	
(1924) xxxiv (1).....	41	xxxii (5) 59; xxxiii (5) 73-76;	
		xxxiv (5) 53; xxxv (5).....	37
		number producing, xxxii (5)...	34

*and A. C. Young.

	PAGE		PAGE
ROMNEY TP., Kent co.— <i>Con.</i>		ROSE, M. E.	
Oil discovered, xxxiii (5).....	95	Gas operator, Seneca tp., xxvi.....	48
in Trenton, xxxiii (5).....	96	ROSE, R. R.	
new location, xxxii (5) 78; xxxiii		of Galetta lead m., xxxi (10) 14, 66;	
(5).....	95	xxxii (6) 10, 89; xxxiii (7) 9, 95;	
notes, xxxii (5).....	90	xxxiv (1).....	164
production (1923) xxxiii (5).....	102	Lake Superior Corp'n., <i>I.O.</i>	198
(1924) xxxiv (1).....	31	Acknowledgments to, xxxv (1).....	65
xxxiv (5).....	59	ROSE, ROBERT SELDON.	
(1925) xxxv (1).....	36	Refs. to work by, on iron ores, Batch-	
xxxv (5).....	44	awana r., <i>I.O.</i> 195; xxxv (2).....	54
well, notes, xxxii (5).....	90	ROSE, SIR THOMAS K.	
water in, analysis, xxxiii (5).....	14	Acknowledgments to, <i>N.C.</i>	<i>rxlv</i>
Population. <i>See above</i> Natural gas con-		Ref. to <i>re</i> copper-nickel alloys, <i>N.C.</i>	
sumption.		r313, 328
RONDEAU PARK, L. Erie (Kent co.)		ROSE GAS WELL, Binbrook tp.	
Gravel and sand pit, xxvii (2).....	17, 57	Elevation and location, xxxiv (5).....	33
Natural gas:		ROSE TP., Alg.	
boring for, xxviii (1).....	79	Copper. <i>See</i> Assam copper claim.	
cost, xxix (5).....	12	McPhee copper claim.	
well, elevation and location, xxxiv (5)	25	ROSEBRUGH, R. M.	
Salt, xxviii (1).....	60	Analysis by, of granite porphyry, L.	
depth and thickness, xxxiv (2).....	49	of the Woods, xxxiv (6).....	17
"RONDELLES" (nickel briquettes).		ROSEDALE, near Toronto.	
Production of, <i>N.C.</i>	r292, 324, 454	Brick works. <i>See</i> Don Valley Brick	
ROOT RIVER, St. Mary river, Alg.		Works, Ltd.	
Alluvial deposits, xxxv (2).....	2, 43, 44, 49	ROSEDALE FORMATION (Ordovician).	
Character of E. branch, xxxv (2).....	3	Toronto district, classification, xxxii	
Copper mining, <i>N.C.</i>	r24	(7).....	48
<i>See also</i> Rankin cu. claim.		composition and correlation, xxxiv	
Lower Cobalt series near, xxxv (2)....	23	(5).....	42
Sandstone, xxxv (2).....	40	Don r., elevation, xxxii (7).....	95
quarried, xxxv (2).....	49	Humber r., fossils, xxxii (7)....	101-105
ROPE LAKE, S. of Nickel lake, Th. B. d.		thickness, xxxii (7).....	100
Graphite; rocks, xxx (4).....	4-6	ROSE GOLD CLAIM, McVittie tp.	
<i>See also</i> map 30a <i>With</i> xxx (4).		Diamond drilling, xxxiii (3).....	21
ROSA AMELIA COBALT MINE, Freivna dept.,		Location. <i>See</i> map xxxiii (3).....	20, 21
Chile.		Rocks. <i>See</i> maps 32e <i>With</i> xxxii (4);	
Cobalt production (1903) xxvii (3)...	20	33b <i>With</i> xxxiii (3).	
ROSCOE, H. E.		ROSE GROVE, Boston tp.	
Bibliographic ref., <i>N.C.</i>	r546	Gold mg. near. <i>See</i> McMaster Synd.	
ROSCOE, H. L.		ROSEHILL, Bertie tp.	
of Murray nickel m., xxviii (1) 108;		Natural gas:	
xxix (1) 71; xxxi (10) 24; xxxiii		consumption, xxxv (5).....	6
(7).....	23	rate, xxx (5).....	11
ROSE, BRUCE.		ROSEHILL NATURAL GAS Co.	
Acknowledgments to, xxxii (2).....	2	Natural gas distributors, xxix (5)....	19
Report by, on Murphy, Hoyle and		amount distributed, xxviii (1).....	59
Matheson tps., xxxiii (3).....	50-54	licenses, xxx (5) 20; xxxi (5) 25;	
ROSE, C. A.		xxxii (5) 29; xxxiii (5) 45;	
of British America Nickel Corp'n.,		xxxiv (5) 40; xxxv (5).....	27
xxxiii (1).....	23	pipe lines, miles of, xxvii (1) 62;	
ROSE, E. H.		xxviii (1).....	59
of Mg. Corp'n. of Canada, xxx (1) 114;		ROSE KIRKLAND GOLD MINES, LTD.	
xxxi (1) 51; xxxii (6) 72; xxxiii		Capital and date of charter, xxxiii (1)	47
(7) 74; xxxiv (1).....	142	ROSELITE.	
ROSE, FRED. <i>See</i> La Rose, Fred.		Cobalt s. area, xxxi (2).....	371
ROSE, H.		Composition; occurrences, xxvii (3)...	4
Bibliographic refs., <i>N.C.</i> r532; xxvii		ROSENBERG, A.	
(3).....	63	of Wachman Mg. and Milling Co., xxx	
Process for separating cobalt and		(1).....	64
nickel, xxvii (3).....	76	ROSENBURG, JACOB G.	
ROSE, JOHN.		of Hunton-Kirkland Gold Mines, Ltd.,	
Molybdenite claim, near Haley, xxvi..	310	xxxii (6).....	42
ROSE, K. M.		ROSENDALE, GEORGE.	
Gravel and sand pit, E. Williams tp.,		of Bishop s. m., xxvi.....	131
xxxiv (1).....	50		

	PAGE		PAGE
ROSENHAIN, DR. WALTER.		ROSS LAKE, S. of Big Duck lake, Th. B. d.	
Acknowledgments to, <i>N.C.</i>	<i>Rxli</i>	Algonian rocks. <i>See</i> map 30a <i>With</i>	
Evidence <i>re</i> Nickel steel and N. alloys,		xxx (4).	
<i>N.C.</i>	A30-37	ROSS MT., Ossian tp., xxix (3).....	11
ROSES, WILD.		ROSS NICKEL MINE, Foy tp.	
Seul l. to Severn r., Pat., xxxv (4)....	26	Discovery, <i>N.C.</i>	R52
ROSES CORNERS, near Casselman.		Location. <i>See</i> map <i>N.C.</i>	R104
Limestone quarry. <i>See</i> Clouthier and		Ore body, nickel content, <i>N.C.</i>	R207
Grenon.		ROSS SILVER VEIN, Crown Reserve mine.	
ROSS, A. C.		Silver production, xxxi (2).....	105, 106
Silver claim, Coleman tp. <i>See</i> map		ROSS TP., Renfrew co.	
31a-21 <i>With</i> xxxi (2).		Brick and tile plant. <i>See</i> Waite, John E.	
ROSS, C. R.		Cement plant. <i>See</i> Harper and Sons.	
of Mineral Products, Ltd., xxvi.....	138	Lime works. <i>See</i> Jamieson, J. M.	
Operating fluorspar, Madoc, xxvi....	44	Marble. <i>See</i> Pontiac Marble and Lime	
ROSS, D. H.		Co.	
Acknowledgment to, <i>N.C.</i>	<i>Rxlv</i>	Molybdenite, xxvi.....	310
ROSS, GEORGE W.		<i>See also</i> Foley mo. m.	
Gravel and sand pit, Hope tp., xxxiv		ROSS-ARNOTT IRON CLAIMS, Mildred lake.	
(1).....	50	<i>See</i> Arnott-Wilks iron claims.	
ROSS, H. G.		ROSSI, A. J.	
Gas well, Dunwich tp., elevation and		Bibliographic ref., <i>I.O.</i> 273-281; <i>N.C.</i> ...	R577
location, xxxiv (5).....	28	Ref. to, <i>re</i> nickel cyanide, <i>N.C.</i>	R296
ROSS, J. F.		Tests on titaniferous i. ore, <i>I.O.</i>	73
Acknowledgments to, xxxii' (6).....	94	ROSSITER, SIDNEY.	
ROSS, JAMES G.		of Menago Mg. Co., xxxii (6) 68;	
of Crown Reserve Mg. Co., xxviii (1)		xxxiii (7) 68; xxxiv (1).....	133
135; xxix (1) 95; xxx (1) 110;		ROSSLAND, Jaffray tp.	
xxxiv (1) 122; xxxv (1).....	96	Gold mg. <i>See</i> El Diver g. m.	
Porcupine Crown Mines, Ltd., xxvi-		ROSSMORE, Ameliasburgh tp.	
105; xxx (1) 102; xxvii (1) 112;		Limestone quarry. <i>See</i> Ontario Rock	
xxx (1).....	102	Co.	
Notes by, on Golden Fleece m., xxxii		ROSSPORT, Nipigon bay, Th. B. dist.	
(6).....	84, 85	Zinc mg. near. <i>See</i> Gesic z. m.	
Photo, xxxi (2).....	103	Zenith z. m.	
ROSS, J. W.		ROSTENSTAMM, S. S.	
of Crown Reserve Mg. Co., xxviii (1)...	135	of Kerr Lake Mines, Ltd., xxviii (1)...	138
Porcupine Crown Mines, Ltd., xxvi-		ROTH, J.	
105; xxvii (1).....	112	of Western Ontario Mines, Ltd., xxxiv	
ROSS, K. G.		(1).....	76
Sketch by, of geology E. of Sturgeon		ROTH, R. J.	
L. dist., Th. B. d. <i>Facing</i>		of Triangle Silver Mines, Ltd., xxix	
xxxiii (6).....	26	(1).....	109
Survey work by (1921) xxxiii (6)...	19, 27	ROTHCHILD, D.	
(1922) xxxiii (6)...	40, 42	Option on Holden claims, xxvi.....	90
<i>See also</i> Ross' base line.		ROTHERT, E. H.	
ROSS, L. P.		Bibliographic ref., <i>I.O.</i>	277
of Replogle Steel Co., <i>I.O.</i>	<i>vi</i>	ROTHSCHILD AND Co.	
ROSS, MR.		Nickel interests, New Caledonia, <i>N.C.</i> ...	<i>Rxxx</i>
Gravel pit, Harwich tp., xxvii (2)....	58	combine alleged, <i>N.C.</i>	R18
ROSS, THOMAS BARNETSON.		denied, <i>N.C.</i>	R19
Interest in Strathcona ni. mine, <i>N.C.</i> ...	R54	Société Le Nickel controlled by, <i>N.C.</i>	
Nickel claim, Foy tp., <i>N.C.</i>	R52	A136, 143; <i>N.C.</i>	R59
<i>See also</i> Ross ni. m.		ROTHWELL, B.	
ROSS, VICTOR.		of Ottawa Suburban Road Commission,	
Bibliographic ref., xxxii (5).....	76	xxx (1).....	148
ROSS, WALTER.		ROTHWELL, T. E.	
of Czarina Gold Mines Co., xxxi (10)...	16	Analyses and assays made by, <i>Through-</i>	
ROSS AND SON, CHAS.		<i>out the reports.</i>	
Cement plant, Dunnville, xxx (1) 38;		Work by (1916) xxvi.....	64
xxx (1).....	35	(1917) xxvii (1).....	75, 76
ROSS' BASE LINE (1922).		(1918) xxviii (1).....	88, 89
Report (and maps) of area N. and S. of,		(1919) xxix (1).....	58
xxxii (3).....	1-7	(1920) xxx (1).....	52
ROSS LAKE, McGarry tp. and Que.		(1921) xxxi (1).....	49
Altitude. <i>See</i> map 33b <i>With</i> xxxiii		(1922) xxxii (1).....	51
(3).		(1923) xxxiii (1).....	48
		(1924) xxxiv (1).....	57
		(1925) xxxv (1).....	60

	PAGE		PAGE
ROTTERMUND, COUNT DE.		ROWE, E. P.	
Bibliographic ref., <i>N.C.</i>	R28	Boring for oil, Harwich tp., xxxi (5)...	74
ROUCH GAS WELL, Humberstone tp.		Gas license, xxxiv (5).....	37
Elevation, xxxiv (5).....	35	well, Harwich tp., elevation, xxxiv	
ROUEN, France.		(5).....	25
Cobalt-nickel refinery, xxvii (3).....	45	Logs of wells given by, xxxi (5) 90;	
ROUGE RIVER, Ontario co.		xxxii (5) 90; xxxiv (5).....	52
Fossils, xxxii (7).....	94	of Vacuum Gas and Oil Co., xxvi.....	51
ROUGH ISLAND, St. Lawrence river.		ROWE, W. G.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Gas license, xxxiii (5).....	44
ROUMANIA.		ROWLAND, D.	
Nickel coinage, <i>N.C.</i>	R318	Clay pit, Hungerford tp., xxxii (6) 17;	
ROUND BAY, Missinaibi river.		xxxiii (7).....	16
Drift, section, xxx (1).....	174	ROWLEY ISLAND, Navy islands.	
Photo, xxxi (1).....	171	Cambrian rocks. <i>See</i> map 31c <i>With</i>	
ROUND LAKE, N. of Pine lake, Ken.		xxxi (6).	
Copper. <i>See</i> Tip Top cu. m.		ROWLEY REGIS, Staffordshire, England.	
Drainage system, xxix (1).....	190, 191	Laterite, analysis, xxvi.....	320, 321
Glacial striae, xxix (1).....	182	ROY GOLD CLAIM, McGarry tp.	
Rocks, N. of, xxix (1).....	163	Gold panned from, xxxiii (3).....	24
ROUND LAKE, Pikitigushi river.		ROYAL ISLAND, St. Lawrence river.	
Iron formation, xxvii (1).....	199	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
range near, note on ore, <i>I.O.</i>	183	ROYAL COLONIAL INSTITUTE.	
Rocks, xxvii (1).....	196	Acknowledgments to, <i>N.C.</i>	Rxliii
ROUND LAKE, W. of L. Nipigon.		ROYAL COMMISSION (on Mineral Resources	
Position. <i>See</i> maps <i>Facing</i> xxxii (3)..<	1, 6	of Ontario).	
Rocks, xxxii (3).....	7	Ref. to report of, <i>N.C.</i>	R57, 63
ROUND LAKE, Boston, Otto and Marquis		ROYAL COMMISSION (on Nickel). <i>See</i>	
tps.		Royal Ontario Nickel Commission.	
Altitude, xxxi (3).....	iv	ROYAL-FLUSH OIL AND GAS Co.	
Farm land, xxx (6).....	8	Capital and date of charter, xxxi (1)..<	48
Rocks, xxx (6).....	4	ROYAL MINT, Ottawa.	
ROUNG, N.		Acknowledgments to, <i>N.C.</i>	Rxliii
of Brennan Paving Co., xxxii (6) 16;		Bullion marketing, method, xxxv (1)..<	9, 10
xxxiii (7).....	15	ROYAL ONTARIO NICKEL COMMISSION.	
ROUNTHWAITE, C. H. E.		Report on nickel industry and re-	
Acknowledgments to, xxxv (2).....	54	sources of Ontario, <i>N.C. A</i> and <i>N.C.</i>	
of Algoma Central r'y., xxvii (2).....	22	<i>R.</i>	
ROUSSAINVILLE, L. Superior. <i>See</i> Sand		Evidence before, given by:	
Bay cu. m.		Acres, H. G., <i>N.C.</i>	A71-82
ROUTLEY, H. T.		Black, J. F., <i>N.C.</i>	A12-14, 158, 159
Operating limestone quarry:		Carlyle, W. A., <i>N.C.</i>	125-131
Ameliasburgh tp., xxxiii (1).....	40	Cohen, Samuel W., <i>N.C.</i>	A22, 169-171
East Flamboro' tp., xxxii (6) 16;		Cole, Arthur A., <i>N.C.</i>	A20, 163-165
xxxiii (7).....	15	Colvocoresses, G. N., <i>N.C.</i> A54-64, 132-136	
Hallowell tp., xxxiii (1).....	40	Corless, C. V., <i>N.C.</i>	A24-27, 196-198
Thurlow tp., xxxi (10) 73; xxxii		Cryderman, Russell, <i>N.C.</i>	A16-18
(6) 14; xxxiii (7).....	13	Dunn, J. H., <i>N.C.</i>	A125-131
ROUTLEY AND SONS, H.		Gauthier, Gordon H., <i>N.C.</i>	A189, 190
Operating stone quarry, Hallowell tp.,		Globe, A. R., <i>N.C.</i>	A185-187
xxxiii (7).....	14	Gordon, James R., <i>N.C.</i>	A18, 161-163
ROUX, A. J.		Hill, E. H., <i>N.C.</i>	A174-176
Bibliographic note, <i>N.C.</i>	R571	Holmes, J. A., <i>N.C.</i>	A14, 15, 161
ROUYN GOLD-COPPER FIELD, Rouyn tp.,		Hybinette, V. N., <i>N.C.</i>	A83-90
Que.		Jeffery, R. T., <i>N.C.</i>	A71-82
Waterpower for, xxxv (1).....	9	Jones, Tom R., <i>N.C.</i>	A22, 168, 169
ROUYN TP., Témiscamingue dist., Que.		Kee, H. A., <i>N.C.</i>	A173
Gold, notes on, xxxiv (1).....	180	Kelso, Alexander, <i>N.C.</i>	A23, 24
prospecting, xxxv (1).....	146	Leonard, Lt.-Col. R. W., <i>N.C.</i>	
ROUYN GOLD-PAN SYNDICATE.		A20-22, 165-167
Capital and date of charter, xxxiv (1)	56	McAllister, J. E., <i>N.C.</i>	A120-125
Row, V. P.		McLaughlin, J. P., <i>N.C.</i>	A187
Acknowledgments to, <i>N.C.</i>	Rxlvi	McNeill, Bedford, <i>N.C.</i>	A132-136
of Garson ni. m., xxviii (1).....	110	Mathewson, E. P., <i>N.C.</i>	A125-131
ROWAN. <i>See</i> Ash, mountain.		Mathias, Robert, <i>N.C.</i>	A108-118
ROWATT, GEORGE.		Merry, Frank L., <i>N.C.</i>	A1-8
Work by (1919), xxix (1).....	158	Miles, A. D., <i>N.C.</i> A28, 29, 91-96, 190, 191	
		Milne, C. Williamson, <i>N.C.</i>	A141-143

	PAGE		PAGE
ROYAL ONTARIO NICKEL COMMISSION.— <i>Con.</i>		RUBIDIUM.	
Evidence before, given by.— <i>Con.</i>		Atomic weight; symbol, <i>N.C.</i>	A206
Mond, Right Hon. Sir Alfred,		RUBIES, S. PINA DE.	
(Lord Melchett) <i>N.C.</i>	A97-107	On platinum in spectrum of nickel, <i>N.C.</i> R482	
Mond, Robert, <i>N.C.</i> ..	A103-107, 108-118	RUBY SILVER (Pyrargyrite).	
Montgomery, H. E., <i>N.C.</i>	A174-176	Annaberg, XXVII (3).....	7
Neilly, B., <i>N.C.</i>	A172, 173	Cobalt s. area, XXXI (2).....	35, 241
Nieghorn, A., <i>N.C.</i>	A65, 66	flotation treatment, XXXI (2).....	251
O'Connor, Lawrence, <i>N.C.</i> ..	A18, 19, 163	Nipissing s. m., XXXI (2).....	39, 50
Purvis, James, <i>N.C.</i>	A15, 16, 161	Gowganda s. area, Silver Bullion m.,	
Rosenhain, Dr. Walter, <i>N.C.</i> ..	A30-37	XXXIV (1).....	157
Robbins, P. A., <i>N.C.</i>	A180-185	Joachimsthal, XXVII (3).....	6
Smith, W. E., <i>N.C.</i>	A14, 159, 160	Keeley s. m., XXXI (2).....	210, 214
Travers, Thomas, <i>N.C.</i> A10-12, 19, 20, 158		Keewatin formation, XXXI (2).....	246
Watson, R. B., <i>N.C.</i>	A167, 168	Symbol, XXVII (3).....	26
Wilson, W. H., <i>N.C.</i>	A187-189	RUBY SILVER MINE, Bucke tp.	
Wilson, W. J., <i>N.C.</i>	A187	<i>See also</i> Coniagas Mines, Ltd.	
Wood, W. G. A., <i>N.C.</i>	A24	Cobalt ores, XXXI (2).....	2
X. Mr., <i>N.C.</i>	A141-143	Copper pyrites, XXXI (2).....	177
ROYAL SOCIETIES CLUB.		Diabase sill, section, XXXI (2).....	174
Acknowledgment to, <i>N.C.</i>	Rxliii	Exploratory work, XXX (1).....	121
ROYALTIES.		Fault, XXXI (2).....	40
Cobalt s. area, XXVI-26; XXXI (2).....	22	Location. <i>See</i> map 31a-21 <i>With</i> XXXI	
Gold, Yukon, <i>N.C.</i>	R507	(2).	
Iron ore in U.S., <i>I.O.</i>	6, 7	Lower contact, XXXI (2).....	7
Nickel, <i>N.C.</i>	R10, 66, 510	Operations (1922) XXXII (6).....	11, 69
Sand and gravel, amount per yd.,		(1923) XXXIII (7).....	9, 70, 71
XXVIII (1).....	86	(1924) XXXIV (1).....	135
<i>See also</i> Mining revenue.		Ore shipments (1924) XXXIV (1).....	179
R P 411 GOLD LOC., Kabagukshi lake.		Producing (1920) XXX (1).....	10
<i>See</i> Detola g. m.		Production (to 1922) XXXI (2).....	27, 179
R S C 82-89 SILVER LOCS., near Miller lake.		Workings, XXXI (2).....	179
<i>See</i> Bonsall s. m.		RUBY OPERATIVE COBALT MINES, LTD.	
R S C 90, 91 SILVER LOCS., Nicol tp. <i>See</i>		Capital and date of charter, XXX (1)..<	49
Miller Lake-O'Brien s. m.		Ruby Silver m. worked by, XXX (1)...	121
R S C 92 SILVER LOC., Nicol tp. <i>See</i> Castle-		RUDD, A. B.	
Trethewey s. m.		Bibliographic ref., <i>I.O.</i>	232
R S C 95 SILVER LOC., Nicol tp. <i>See</i>		RUDD, S. R.	
Millerett s. m.		Sand and gravel pit, Fitzroy tp., XXXI	
R S C 98 SILVER LOC., Nicol tp. <i>See</i> Walsh		(10).....	81
s. m.		RUDDER HEAD PT., L. Superior.	
R S C 101 SILVER LOC., Everett lake. <i>See</i>		Cambrian rocks, XXXV (2).....	40
Castle Trethewey s. m.		RUDLAVICH, K., killed, XXXII (6).....	4
R S C 102 SILVER LOC., near Everett lake.		RUDLEN, GEO. W.	
Diabase sill, XXX (3).....	14	Acknowledgments to, XXX (1).....	161
Location. <i>See</i> map <i>Facing</i> XXIX (3)..<	78	RUEDEMANN, RUDOLPH.	
Operated by Everett Mines, Ltd., XXIX		Acknowledgments to, XXXII (5).....	87
(3).....	85	Fossils described by, XXXII (7).....	5-9
R S C 123 SILVER LOC., Gowganda.		RUER, R.	
Rocks, XXX (3).....	7	On resistance and conductivity of nickel-	
sketch map showing, XXX (3).....	18	cobalt alloys, <i>N.C.</i>	R352
R S C 135, 136 SILVER LOCS., Miller lake.		RUFF, O.	
<i>See</i> Hart s. m.		Bibliographic ref., <i>N.C.</i>	R571, 580, 582
R S C 172 MINERAL LOC., E. of Net l.		On melting point of nickel, <i>N.C.</i>	R288
Rocks, XXIX (1).....	210	solubility of carbon in nickel, <i>N.C.</i>	
R S C 175-6 GOLD LOCS., Deloro tp. <i>See</i>		R291, 328, 382
Wright g. claims.		RUGBY TP., Ken.	
R S C 204 GOLD LOC., Otto tp. <i>See</i> Swastika		Terrace. <i>See</i> Pelican l.	
g. m.		RULIDGE IRON CLAIM, Macdonald tp.	
R S C 296-299 GOLD LOCS., McVittie tp. <i>See</i>		Hematite noted, <i>I.O.</i>	198
Rose Gold g. m.		RUNNERS.	
R S C 300 GOLD LOC., Hearst tp. <i>See</i> Harris-		of blast furnaces, described, <i>I.O.</i>	66
Maxwell g. m.		RUOLZ.	
RUBBER LINERS FOR TUBE MILLS.		Bibliographic ref., <i>N.C.</i>	R532
Nipissing s. m., XXXI (2).....	263	RUPEE.	
RUBBLE QUARRY. <i>See</i> Canadian Towing		Weight, composition and value, XXVII	
and Wrecking Co.		(1).....	11
RUBEL BROS.			
Lime producers, Jordan, XXVI.....	37		

	PAGE		PAGE	
RUPERT FALLS, Kawashkagama river.		RUSSELL, Russell tp.		
Pyrrhotite, xxvi.....	225	Brick clay. <i>See</i> Glasgow and Mulligan.		
Rocks; descent. <i>See</i> map 26a <i>With</i>		RUSSELL CO.		
xxvi.		Brick works. <i>See</i> Glasgow and Mulli-		
Waterpower, xxvi.....	199	gan.		
RUSCOM, Rochester tp.		Gravel and sand, operators; analysis,		
Brick and tile plant. <i>See</i> Holland and		xxvii (2).....	88	
Son, William; Clay Products Co.		<i>See also</i> Rockcliffe.		
Natural gas rate, xxx (5).....	11	Limestone. <i>See also</i>		
RUSH BAY, L. of the Woods.		Cloutier and Grenon.		
Gold. <i>See</i> Golden Horn g. m.		Grant Bros.		
Photo, xxxiv (6).....	14	MacDonald and Dibble.		
RUSH LAKE, Genoa tp. <i>See</i> Sahkatawich l.		quarries in Clarence and Russell tps.		
RUSH RIVER, Sahkatawich (Rush) lake.		operated by, xxx (1) 149; xxxi		
<i>See</i> Sahkatawich r.		(10) 75; xxxii (6) 15; xxxiii (7).. <td><td>14</td></td>	<td>14</td>	14
RUSH BAY GOLD MINE. <i>See</i> Golden Horn		quarry in Plantagenet tp. operated		
g. m.		by, xxxii (6) 15; xxxiii (7)	14	
RUSH BAY LAKE, S. of Pascopee.		RUSSELL GOLD MINE, Deloro tp.		
Rocks. <i>See</i> map <i>Facing</i> xxxiii (6)....	26	Albite porphyry, auriferous veinlets in,		
RUSHING RIVER, Kenora.		xxxiii (2).....	44	
Waterpower for Champion Gold		Feldspar porphyry, notes, xxxiii (2)..	37	
Mines, Ltd., xxxiv (1).....	76	<i>See also</i> map 33a <i>With</i> xxxiii (2).		
RUSHMER, H. D.		RUSSELL TP., Russell co.		
of Kirk-Budd Mg. Co., xxxiii (7)....	71	Limestone quarry. <i>See</i>		
<i>Rusophycus</i> sp. indet.		Bourgie, J. B.		
Etobicoke ck. and Humber r., horizon,		Britnell and Co.		
xxxii (7).....	104	RUSSELO, HOWARD.		
Toronto, described, xxxii (7).....	29, 30	Cement plant, Leamington, xxxi (1)..	35	
<i>Rusophycus grenvillensis</i> Billings.		RUSSELL-PONTON MOLYBDENITE MINE, Lax-		
Grenville, Que., horizon, xxxii (7)....	29	ton tp.		
RUSS, A.		Notes and photo, xxvi.....	301, 302	
Bibliographic ref., <i>I.O.</i>	286	RUSSELL SHALE BRICK, LTD.		
RUSS, RIVERS G.		Brick making, Ottawa, xxxii (1) 34;		
Gravel and sand pit, Watford, xxxiv		xxxiii (1).....	31	
(1).....	50	RUSSIA.		
RUSSELL, A. J. H. <i>See</i> Russell-Ponton		Chromite production (1912) xxvii (1) 207		
molybdenite m.		Cobalt ore. <i>See</i> Dachkessan.		
RUSSELL, ALEX.		Gold production (1920) xxx (1).....	5	
of Genesee Mg. Co., xxvi-115; xxvii		(1922) xxxii (1).....	7	
(1) 119; xxviii (1) 136; xxxiii		(1924) xxxiv (1).....	6	
(7) 71; xxxiv (1).....	136	(1925) xxxv (1).....	10	
RUSSELL, D. R.		Nickel, deposits (garnierite), <i>N.C.</i>	R278	
of Oxford s. m., xxxi (10) 14; xxxii		imports from U.S., <i>N.C.</i>	R77, 78, 505	
(6) 11, 77; xxxiii (7).....	10, 82	preference for cube form, <i>N.C.</i>	A8	
RUSSELL, JOSEPH.		price, war, <i>N.C.</i>	A125	
Brick making, Toronto:		Platinum, xxxv (1).....	27	
(1916) xxvi.....	35	production (1921) xxxiv (1).....	21, 22	
(1917) xxvii (1).....	34	RUSSIAN EMBASSY, London.		
(1922) xxxii (1).....	34	Acknowledgments to, <i>N.C.</i>	Rxliii	
(1923) xxxiii (1).....	31	RUSSIAN NAVY BOARD.		
(1924) xxxiv (1).....	41	Interested in nickel steel, <i>N.C.</i>	R399	
(1925) xxxv (1).....	46	RUSSIANS.		
Fatality at plant, xxxii (6).....	4	Employed in Sudbury ni. mines, <i>N.C.</i> ..	R225	
RUSSELL, J. W.		RUSO, C.		
of Oxford Cobalt Silver Mines, Ltd.,		Experiments with nickel anodes, <i>N.C.</i> ..	R312	
xxx (1) 120; xxxi (2) 183, 184;		RUSTENBURG DIST., Transvaal.		
xxxii (10).....	14, 54	Nickel and copper, xxviii (1).....	27	
RUSSELL, MARTIN L.		RUTH IRON MINE, tp. 28, Alg.		
Mount Nickel n. deposit patented to,		Exploratory work; analysis, <i>I.O.</i>	192	
<i>N.C.</i>	R38	RUTHENIUM.		
RUSSELL, R. K.		Atomic weight; symbol, <i>N.C.</i>	A206	
of McEnaney Gold Mines, Ltd., xxxii		Specific gravity, xxxi (1).....	16	
(6) 58; xxxiii (7).....	53	Sudbury ni. ores, <i>N.C.</i>	R481	
RUSSELL, W. H.		production (1924) xxxiv (1).....	21	
of Jackson Dev. Co., xxxi (10).....	16	(1925) xxxv (1).....	27	
RUSSEL COMPANY, JOHN E.		<i>See also</i> Platinum metals.		
Gravel working, Durham, xxx (1) 155;				
xxxii (10).....	83			

	PAGE		PAGE
RUTHERFORD, F. M.		S	
Bibliographic ref., <i>N.C.</i>	R566		
RUTHERFORD, J. J.		S 40 GOLD LOC., Kabagukshi lake. <i>See</i> Vol-	
of Triplex g. m., xxxii (6).....	65	canic Reef. m.	
RUTHERFORD TP., Manitoulin dist.		S 61 GOLD LOC., N. of Bad Vermilion l. <i>See</i>	
Quartz quarry. <i>See</i> Killarney.		Olive g. m.	
RUTHERGLEN, Bonfield tp.		S 92 GOLD LOC., Camp bay, L. of the Woods.	
Copper mg. near, xxvii (1).....	97	<i>See</i> Bully Boy g. m.	
Iron ore N. of, <i>I.O.</i>	215	S 126, 150, 151 GOLD LOCs., West Shoal l.	
RUTHVEN, S. Gosfield tp.		<i>See</i> Bullion g. m.	
Gas checking meter, xxxiv (5).....	10	S 170 GOLD LOC., Cameron isld., L. of the	
consumption, xxxiv (5) 5; xxxv (5)	6	Woods. <i>See</i> Cameron Island g. m.	
rate, xxx (5).....	11	S 224 GOLD LOC., near Dryden. <i>See</i> E D B	
Population, xxxiv (5) 5; xxxv (5)....	6	1 gold loc.	
RUTILE.		S 622 GOLD LOC., Contact bay, Wabigoon l.	
Bruce copper m., with chalcopryrite,		Rocks; veins, width, xxvi.....	186
<i>N.C.</i>	R21	S 1100-5 GOLD CLAIM, Long l., Sud.	
St. Urbain, Que., <i>I.O.</i>	277	Fault, xxvi.....	162
RUTLEDGE, J. W.		Timiskaming series, xxvi.....	159
Gravel and sand pit, Esquesing tp.,		S 1128 GOLD LOC., S. of Sudbury.	
xxxiv (1) 50; xxxv (1).....	50	Fault; rocks, xxvi.....	162
RUTLEDGE MT., Turnbull tp.		S 2279 and 2782 GOLD LOCs. <i>See</i> Howrey	
Altitude, xxxiv (6).....	44	Creek Mg. Corp'n.	
Rocks, xxxiv (6).....	47, 51	S 2279 2782-3 and 3673 GOLD LOCs., Howry	
<i>See also</i> map 34f <i>With</i> xxxiv (6).		ck. <i>See</i> Howrey Creek Mg. Corp'n.	
RUTTMANN, F. S.		S 3693 IRON LOC., Genoa tp.	
Bibliographic ref., <i>I.O.</i>	255	Iron formation described, xxxv (2)...	93
R. W. F. MINES, LTD.		S 4096-8 GOLD LOCs., Churchill tp. <i>See</i>	
Capital and date of charter, xxix (1)..<	54	Herrick g. m.	
RYAN, B. W.		S 4419 and 4421 BARITE LOCs., Penhorwood	
of Gardner Guibord Gold Mines, Ltd.,		tp. <i>See</i> Ravena barite m.	
xxxiii (7).....	27	S 4706, 4730 GOLD LOCs., near West River.	
Hislop Mg. Synd., xxxiv (7).....	28	<i>See</i> Craig-Pollard g. claim.	
RYAN, EMMA.		S 5110 GOLD LOC. <i>See</i> Gold Nugget Mining	
of York Sand and Gravel Co., xxviii		Development Co.	
(1).....	173	SAALFELD, Thuringia.	
RYAN, FRANK.		Asbolite, xxvii (3).....	4
of York Sand and Gravel Co., xxviii		Cobalt bloom, xxvii (3).....	3
(1) 173; xxix (1).....	138	SABATIER, P.	
RYAN, JOHN D.		Bibliographic ref., <i>N.C.</i>	R581
of Mesabi Iron Co., <i>I.O.</i>	50	Investigations in nickel compounds	
RYAN, SAMUEL.		(1896) <i>N.C.</i>	R295, 303
of York Sand and Gravel Co., xxix (1)	138	SABAWE LAKE, R.R. d. <i>See</i> Atikokan iron	
RYAN, W. T.		range.	
Gas license (1919) xxix (5).....	17	SABLE RIVER, Alg. <i>See</i> Ausable river.	
RYAN PYRITE CLAIM, N. of Paska.		SABLE RIVER COPPER MINING Co.	
Boulder, description, xxvi.....	224	Copper producing, Massey (1916) xxvi	22
RYAN TP., Alg.		Massey copper m. operated by, xxvi	88
<i>See also</i> Smith l.		<i>See also</i> Kenyon Copper Mines, Ltd.	
Map. <i>See</i> map 35b <i>With</i> xxxv (2).		SACK, E.	
RYCKMANS CORNER, Barton tp.		Bibliographic refs., <i>N.C.</i>	R553
Gas rate, xxx (5).....	11	Process of treating cobalt ores, xxvii	
RYDER, J. W.		(3).....	54
of Rypan Porcupine Mines, Ltd., xxvii		SACKVILLE, E. L.	
(1).....	113	Accidents at gravel pit, xxxii (6).....	4
RYERSON LAKE, Man.		SACRED HEART COLLEGE, Sudbury.	
Glacial striae, xxxii (2).....	24	Sand and gravel pit, McKim tp., xxxiii	
Muskeg near, xxxii (2).....	37	(1) 38; xxxv (1).....	51
Rocks, xxxii (2).....	8-12	Sand pit, Scarboro' tp., xxxii (1).....	39
RYERSON TP., P. S. d.		SADLER, F. L.	
Gravel pits, xxvii (2).....	117	Brick and tile making, Dublin:	
RYPAN PORCUPINE MINES, LTD.		(1916) xxvi.....	35
Capital and date of charter, xxvii (1)..<	71	(1917) xxvii (1).....	34
Operations (1916) xxii (1).....	112	(1918) xxviii (1).....	38
RZEHULKA, A.		(1919) xxix (1).....	27
Bibliographic ref., <i>N.C.</i>	R571	(1920) xxx (1).....	33
		(1923) xxxiii (1).....	31
		(1924) xxxiv (1).....	41
		(1925) xxxv (1).....	46

	PAGE		PAGE
SADOWSKI, MOSES.		ST. ANTHONY GOLD MINES, LTD.	
Iron prospecting, Whiskey L. area,		Capital and date of charter, xxxi (1)...	48
xxxiv (4).....	48	See also St. Anthony g. m.	
SAFETY ORGANIZATION.		SAINT ANTONIO MINING AND EXPLORATION	
Coniston smelter, xxvi.....	96, 97	Co.	
SAFFLORITE.		Capital and date of charter, xxix (1)...	55
Description; occurrences, xxvii (3)....	4	Prospecting, Deroche tp., xxix (1)....	69
SAGDOLA SILVER CLAIM, Coleman tp.		SAINT BENOIT, near Liege, Belgium.	
Location. See map 31a-21 With xxxi		Speiss, method of treating, xxvii (3)...	47
(2).		St. CATHARINES, Grantham tp.	
SAGETOWWASHKA LAKE, E. of Woman river.		Brick plant. See Paxton, Fred. R.	
See Sakhkatawich l.		Paxton and Bray.	
SAGEWITCHEWAN RIVER, Pat.		Marty, Emil.	
Magnetic declination, xxxv (4).....	6	Building blocks. See White, Sidney.	
SAGMYRA, Kopparberg läns, Sweden.		Natural gas.	
Nickel m. and smelter, N.C.....	A83	consumers classified, xxxi (5).....	21
SAGUENAY RIVER, St. Lawrence river, Que.		consumption (1921) xxxi (5).....	17
Ilmenite, associated with labradorite,		(1922) xxxii (5).....	29, 31
I.O.....	273	(1924) xxxiv (5).....	5
SAHKATAWICH* LAKE, Genoa tp.		(1925) xxxv (5).....	6
Iron in area, report by E. S. Moore,		leakage, xxxii (5) 23; xxxiv (5) 12;	
xxxv (2).....	86-96	xxxv (5).....	19
Map, sketch, Facing xxxv (2).....	88	pressure gauge, xxxi (5).....	12
Notes on claims; analyses, I.O.....	201, 202	rate, xxx (5) 12; xxxii (5).....	31
SAHKATAWICH RIVER, Sakhkatawich lake.		Population. See above Natural gas,	
Iron formation, xxxv (2).....	89	consumption.	
SAHLIN, A.		Sand bar, xxvii (2).....	65
Bibliographic refs., I.O.....	256, 257	Sand pit. See Confederation Sand and	
SAILING VESSELS.		Gravel Co.	
James bay, notes, xxxiv (7).....	52	St. CATHARINES MACHINERY Co.	
SAINIO, JOHN.		Capital and date of charter, xxvi.....	59
of Trainmen Silver Mg. Co., xxxv (1).	66	St. CHARLES, DR. W. P.	
St. ANN, Gainsborough tp.		of Hattie Gold Mines, Ltd., xxxii (6)	
Gas consumption; population, xxxiv		37; xxxiii (7) 28; xxxiv (1).....	85
(5) 5; xxxv (5).....	6	Lake Shore Mines, Ltd., xxviii (1)	
St. ANTHONY† GOLD MINE, Couture lake,		119; xxx (1) 84; xxxi (10) 41;	
Th. B. d.		xxxii (10) 44; xxxv (1).....	112
Depth, xxx (2).....	12	St. CHARLES CON., Ste. Ursule par., Mas-	
Description, xxxiii (6).....	28-33	kinonge co., Que.	
Development work, xxvi-75; xxvii		Electric smelting of iron ore at, estim-	
(1) 87; xxviii (1).....	104	ated cost, I.O.....	246
Operated by N.Y. investors, xxvi.....	11	St. CHARLES IRON MINE, Madoc tp.	
Thunder Mg. Co., xxviii (1).....	11	Exploratory work, I.O.....	222
Ore, experiments on, xxxi (10).....	17	St. CHARLES IRON MINE, Tudor tp.	
photomicrograph, xxxiii (6).....	22	Ore, notes and analysis, I.O.....	220
Production (1917) xxvii (1).....	7	St. CLAIR, STEPHEN.	
(1918) xxviii (1).....	9	Bibliographic ref., N.C.....	R581
(1920-1) xxx (1).....	5	St. CLAIR RIVER, St. Clair lake, Ont. and	
(to 1921) xxx (2).....	41	Mich.	
Rocks, xxx (2) 11; xxxiii (6)....	19, 38, 39	Gravel and sand dredging, xxvi-39, 40;	
Tailings treated, xxx (1).....	65	xxvii (2) 17; xxviii (1) 44; xxix	
Veins, character, xxx (2) 41; xxxiii		(1) 57; xxxi (1).....	35
(6).....	23, 24	map showing deposits, xxxii (1)....	59
St. ANTHONY LAKE, Skead tp.		photos, xxx (1) 41; xxxi (1).....	56, 57
Gold prospecting, xxx (1) 83, 90;		production, xxxii (1).....	42
xxxi (10) 31; xxxii (6).....	40	report (with map) by Bartlett, xxxi	
See also Flanagan g. claim.		(1).....	52-61
Skead g. claim.		See also Caldwell Dredging Co.	
Keewatin rocks, xxx (6).....	5, 6	Chick Contracting Co.	
See also map 30d With xxx (6).		Considine-Reid, Ltd.	
Photo, xxx (6).....	2	Marine Contracting Co.	
St. ANTHONY SILVER MINE, Coleman tp.		Merlo, Merlo and Ray.	
Plan showing location, xxxi (2).....	171	Ontario Gravel Freightng	
St. ANTHONY DEVELOPMENT Co. See St.		Co.	
Anthony gold m.		United Fuel and Supply Co.	
		Wallaceburg Sand and	
		Gravel Co.	
		Salt, xxviii (1).....	78

*Not Rush.

†Formerly two claims, the Jack Lake and the St. Anthony Reef.

	PAGE		PAGE
ST. CLAIR OIL AND GAS CORPORATION. Capital and date of charter, XXVII (1) ..	72	ST. JOSEPH LAKE, Ken. and Pat. Iron formation, <i>I.O.</i>	175
ST. CLEMENTS, Wellesley tp. Tile plant. <i>See</i> Koebel, Joseph Z. Koebel Bros.		report by E. L. Bruce (with two maps) XXXI (8)	1-36
ST. CLOUD, Cleland tp. Feldspar near. <i>See</i> Weisman Feldspar Co.		report by J. R. Johnson on country S. of, XXXIII (6)	40-48
ST. DAVIDS, Niagara tp. Limestone quarrying. <i>See</i> Queenston Quarry Co. Standard Crushed Stone Co.		ST. JOSEPH-KIRKLAND GOLD MINES, LTD. Capital and date of charter, XXXIII (1) ..	47
SAINTÉ SEINÉ, B. DE. Bibliographic ref., <i>N.C.</i>	R560	ST. JULES, T., killed, XXVII (1)	84
ST. GEORGE, MAXIMILLIAN J. of Palatine Mg. and Dev. Co., XXXI (10)	17	ST. JUST, Cornwall, Eng. <i>See</i> Botallick tin mine.	
ST. GEORGE, S. Dumfries tp. Natural gas: consumers classified, XXXI (5)	21	ST. LAWRENCE HIGHLANDS. <i>See</i> Laurentian hills.	
consumption (1922) XXXII (5)	19, 31	ST. LAWRENCE ISLAND, St. Lawrence river. Algonian rocks. <i>See</i> map 31c <i>With</i> XXXI (6).	
(1924) XXXIV (5)	5	ST. LAWRENCE RIVER. Sand and gravel, XXVII (2)	17
(1925) XXXV (5)	6	Waterpower, <i>N.C.</i>	A70
leakage, XXXIV (5) 12; XXXV (5)	19	Waterways scheme, effect of on iron industry, <i>I.O.</i>	19
rate, XXX (5)	12	ST. LIN, L'Assomption co., Que. Ilmenite deposits, <i>I.O.</i>	273
regulation station rebuilt, XXXIV (10) Population. <i>See above</i> Natural gas consumption.	4	ST. LOUIS, St. Louis co., Miss. Nickel steel in municipal bridge, <i>N.C.</i> ..	R405
ST. GEORGE MINERAL WATER. <i>See</i> Belanger, Arthur.		ST. LOUIS CO., Mich. <i>See</i> Mesabi iron range.	
ST. GERMAIN, SIEUR DE. With detachment of 1686, XXXI (2) ...	356	ST. LOUIS GOLD CLAIM, S. of Big Duck lake. Veins, character; mineralization, XXX (4)	21
ST. HELEN, SIEUR DE. With detachment of 1686, XXXI (2) ...	356	ST. LUKE'S OIL AND GAS CO. Capital and date of charter, XXVII (1) ..	71
ST. HELENS, W. Wawanosh tp. Brick and tile plant. <i>See</i> Phillips and Son, Thomas.		ST. MARIE LAKE, S. E. of Redmond. Iron formation; pyrite; gold, XXVI. 206, 224 <i>See also</i> map 34g <i>With</i> XXXIV (6).	
ST. ISIDORE, Plantagenet tp. Limestone quarry. <i>See</i> Cloutier, Grenon.		ST. MARY BAY, South isld., Slate islds., L. Superior. Gold; veins, notes and photos, XXVII (1)	164-167
ST. JEROME, Terrebonne co., Que. Ilmenite deposits, <i>I.O.</i>	273	ST. MARY RIVER, joining Lakes Huron and Superior. Gravel dredging, XXX (1)	43
ST. JOACHIM RIVER RUSCOM*, Rochester tp. Gas rate, XXX (5)	12	Pleistocene deposits, XXXV (2)	43, 44
Gas pipe line improvements, XXXV (5) ..	17	Rocks, XXXV (2)	40, 42
ST. JOE LAKE, Duncan tp. Rocks, Huronian, XXXV (2)	18	Waterpower, <i>N.C.</i>	A 70
<i>See also</i> map 35a <i>With</i> XXXV (2).		ST. MARY TP., Alg. <i>See</i> Tarentorus tp.	
ST. JOHN BROS. Sand pit, Clarkston, XXXI (10)	81	ST. MARYS, Blanshard tp. Brick and tile plants. <i>See</i> Deveney and Campbell. Forman, S. H. Cement works. <i>See also</i> St. Marys Portland Cement Co. waterproof cement, notes, XXIX (1) ..	30
ST. JOHN'S ISLAND, Red Sea. Nickel ore, <i>N.C.</i>	R270, 271	Gravel pits, notes and analysis, XXVII (2)	80-82
ST. JOHN'S RIVER, South Africa. <i>See</i> Insigwa range.		Limestone quarries: <i>See</i> St. Marys Cement Co., Ltd. St. Marys Horseshoe Quarry, Ltd. St. Marys Portland Cement Co. Standard White Lime Co. Thames Quarry Co.	
ST. JOSEPH, Buchanan co., Mo. Efficiency tests at, of powdered-coal firing, XXXIII (5)	30	ST. MARYS CEMENT CO., Ltd. Capital and date of charter, XXIX (1) ...	54
ST. JOSEPH BRICK AND TILE CO. Operating at Zurich, XXXII (1)	34	Cement plant, XXXI (10)	75
ST. JOSEPH CHANNEL, L. Huron. <i>See</i> Campment D'Ours isld.		Charter surrendered, XXX (1)	50
ST. JOSEPH ISLAND, L. Huron. Trap quarry. <i>See</i> Humbug pt. Oscar Daniels Co.		Limestone quarrying, XXXII (6) 15; XXXIII (7) 14; XXXV (1)	47
		Operations (1917) XXVII (1)	149
		(1918) XXVIII (1)	169
		(1919) XXIX (1)	131

*Railway name, St. Joachim.

	PAGE		PAGE
ST. MARYS CEMENT CO.— <i>Con.</i>		SAKOOSE GOLD MINE, S. of Dymont.— <i>Con.</i>	
(1920) xxx (1).....	150	Location. <i>See</i> maps <i>Facing</i> xxx (2)	
photo of blasting, xxvii (1).....	148	42; xxxiv (6).....	2
ST. MARYS HORSE SHOE QUARRY, LTD.		SALES TAX.	
Operating at St. Marys, xxvi-41;		Effect on cement industry, xxxv (1)...	47
xxvii (1) 44; xxviii (1).....	46	SALINA FORMATION.	
Operations (1917) xxvii (1).....	149	<i>See also</i> Camillus formation.	
ST. MARYS PORTLAND CEMENT CO.		Onondaga formation.	
<i>See also</i> St. Marys Cement Co.		Anhydrite in, notes on mining, xxxiv	
Operating at St. Marys:		(2).....	48
(1916) xxvi.....	37	Formerly known as Onondaga forma-	
(1917) xxvii (1).....	39	tion, xxxiv (2) 10; xxxiv (5)....	42
(1918) xxviii (1).....	42	Gas in, helium in, xxxv (5).....	11
(1919) xxix (1).....	30	specific gravity, xxxii (5).....	12
(1920) xxx (1).....	36	Gypsum bearing, xxxiv (2).....	9
(1921) xxxi (1).....	33	Moose valley, xxix (2).....	29
(1922) xxxii (1).....	36	New York state, xxxiv (2).....	42
(1923) xxxiii (1).....	31	Notes, xxxiv (2).....	9, 10
(1924) xxxiv (1).....	41	Pelee island, depth and thickness,	
System of operating, xxvi.....	153	xxxiv (5).....	44
ST. ONGE, HORMIDAS.		Salt bearing, xxxiv (2).....	9
Cement plant, Windsor, xxxi (1).....	35	Salt lakes and desert in U.S., sketch	
ST. PAUL GOLD CLAIM, McNeil tp. <i>See</i>		showing, xxxiv (2).....	40
Ogilvie-St. Paul claim.		South Rockwood, Mich., to Rondeau	
ST. PAUL GOLD CLAIM,* Ogden tp.		park, xxxiii (5).....	100
Rocks; veins, xxxv (6).....	13, 23, 25	Southern Ont., position stratigraphic,	
ST. PAUL LAKE, Cairo tp.		xxxiv (2) 42; xxxiv (5).....	42
Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).		thickness and depth in following tps.:	
lava S. of, xxvii (1).....	222	Dawn, xxxiii (5).....	80
ST. PIERRE, G. H.		Dover E., xxxiv (5).....	52, 53
of Kenbrooke Gold Reserve, Ltd., xxxii		Humberstone, xxxv (5).....	41
(6).....	20	London, xxxiii (5).....	89
ST. STEPHEN, Charlotte co., New Bruns-		Middleton, xxxiv (5).....	56
wick.		Moore, xxxiii (5).....	81
Nickel deposit, N.C.....	R233	Oakland, xxxiv (5).....	43
ST. THOMAS, Yarmouth tp.		Onondaga, xxxiv (5).....	43
Brick and tile plant. <i>See</i> Hitch, Thos.		Raleigh tp., xxxiii (5).....	72
Gas, artificial, price, xxxiii (5).....	36	Romney, xxxiii (5) 73; xxxv (5).	37
Gravel and sand pits.		Tilbury E., xxxiv (5).....	54, 55
notes, analysis and operators, xxvii		Woodhouse, xxxiv (5).....	57
(2).....	35, 36	SALMON CREEK, Rideau river (S. Elmsley tp.)	
<i>See also</i> Ponsford, A. E.		Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
Gypsum and anhydrite, section show-		SALO, A., killed, xxviii (1).....	98
ing attitude and distribution,		SALT.	
xxxiv (2).....	56	<i>See also</i> Salina formation.	
ST. THOMAS OIL AND GAS CO.		Salt sand.	
Capital and date of charter, xxxiv (1)	56	Dawn tp., depth and thickness, xxxiii	
ST. URBAIN, Charlevoix co., Que.		(5).....	48
Ilmenite, I.O.....	277	Deposition principles, xxxiv (2)....	35-41
ST. VINCENT TP., Grey co.		For caustic soda and bleaching powders,	
Brick and tile plants. <i>See</i> Meaford.		xxvi.....	9
Boring for gas, log of well, xxxi (5)...	68	Gosfield tp., depth, xxxiii (5).....	79, 80
Gravel and sand. <i>See</i> Meaford.		Industry and statistics, annual reports:	
Natural gas, specific gravity, xxxii		(1916) xxvi.....	3, 4, 53
(5).....	12	(1917) xxvii (1).....	2, 3, 66
Well water, analysis, xxxiii (5).....	14	(1918) xxviii (1).....	2, 3, 78, 79
ST. WILLIAMS, Walsingham S. tp.		(1919) xxix (1).....	2, 3, 47
Gas consumption; population, xxxii		(1920) xxx (1).....	2, 3, 28, 29
(5) 31; xxxiv (5) 5; xxxv (5)....	6	(1921) xxxi (1).....	2, 3, 27, 28
rate, xxx (5).....	12	(1922) xxxii (1).....	2, 3, 28, 29
SAKOOSE GOLD AREA. <i>See</i> Manitou L. g.		(1923) xxxiii (1).....	2, 3, 24, 25
area.		(1924) xxxiv (1).....	2, 3, 34, 35
SAKOOSE GOLD MINE, S. of Dymont.		(1925) xxxv (1).....	2, 3, 40, 41
Depth, xxx (2).....	12	Interlake peninsula, origin, xxxiv (1).	41, 58
Description, xxx (2).....	49	Negligible near gypsum, xxxiv (2)....	11
and plan, xxxiv (6).....	38, 39	Nickel refining, used in. <i>See</i> Salt-cake.	
		Sea-water, percentage and precipita-	
		tion, xxxiv (2).....	36, 37
		Warwick tp., depth, xxxiii (5).....	88

*H R 1220.

	PAGE		PAGE
SALT SAND.		SAMPLING.	
Euphemia tp., depth and thickness, xxxiii (5).....	80	Method used with borings, <i>N.C.</i>	R187
Harwich tp., depth and thickness, xxix (5).....	34	SAMPSON, PETER, xxxii (7).....	30
Mersea tp., depth and thickness, xxix (5).....	32	SAMPSON GOLD CLAIM, Skead tp. Minerals; rocks; map showing location, xxx (6).....	26
Romney tp., depth and thickness, xxx (5).....	34	granite porphyry, xxx (2).....	21, 22
Tilbury W. tp., depth and thickness, xxxii (5).....	69	<i>See also map 30d With xxx (6).</i>	
SALT WATER.		SAMS LAKE, Macmurchy tp. Keewatin rocks. <i>See map 35j With</i> xxxv (6).	
In natural gas, Kent co., notes and diagrams, xxx (1).....	21-25	SAMUEL WILSON AND SONS. <i>See Wilson</i> and Sons, Samuel.	
notes, xxviii (1).....	212, 217	SANBORN LAKE, Nordica tp. Rocks, xxxi (7).....	15
SALT-CAKE (Sodium sulphate).		SANCTON, G. E. Bibliographic ref., xxxi (2).....	319
Nickel refining: early use, <i>N.C.</i>	R491, A1	SAND and GRAVEL.* Composition, xxvii (2).....	8-10
Hargreaves process, <i>N.C.</i>	R492	Definition and specification for the Department of Highways, xxxi (1).....	53
<i>See also O. V. process.</i>		Distinction between, xxvii (2).....	111
Thompson process.		Industry and statistics, annual reports: (1916) xxvi.....	2, 4, 38-40
Where made in Canada, <i>N.C.</i>	A65	(1917) xxvii (1).....	2, 3, 40-42
SALTER, A. P. Early surveys by, L. Huron, <i>N.C.</i>	R20, 28-30	(1918) xxviii (1).....	2, 4, 43-45
SALTER, J. W. <i>Ctenodonta</i> described by, xxix (6).		(1919) xxix (1).....	2, 3, 33-36
SALTER TP., Alg. Rocks. <i>See sketch map Facing xxxiv</i> (4).....	38	(1920) xxx (1).....	2, 3, 40-43
SALTFLEET TP., Wentworth co. Gas consumption: (1922) xxxii (5).....	33	(1921) xxxi (1).....	2, 3, 38-41
(1923) xxxiii (5).....	9	(1922) xxxii (1).....	2, 3, 38-41
(1924) xxxiv (5).....	7	(1923) xxxiii (1).....	2, 3, 35
(1925) xxxv (5).....	8	(1924) xxxiv (1).....	2, 3, 47, 48
Gravel and sand. <i>See Barnes, W.</i> Quigley, O.		(1925) xxxv (1).....	2, 3, 48-51
Limestone quarrying. <i>See Ferry's li. quarry.</i> Vinemount. Wentworth Quarry Co.		Mining reports (1919) xxix (1).....	136-138
Population. <i>See above Gas consump-</i> tion.		(1920) xxx (1).....	154-156
SALTON SEA, near head of Gulf of California. Salt deposition, xxxiv (2).....	37	Operators. <i>See above Industry and</i> statistics.	
SALUDA FORMATION. Ohio valley, U.S., xxxii (7).....	49	Origin, xxvii (2).....	10, 11
Position in Richmond formation, xxxii (7).....	91	Properties, xxvii (2).....	2-8
SALVADOR, Pacific ocean. Nickel coinage, <i>N.C.</i>	R318	Royalties, amount of revenue: (1918) xxviii (1).....	86
SALVESBURG-PAPENBURG PATENT. To convert oxide ores into sulphides, xxvii (3).....	58	(1919) xxix (1).....	87
SAM LAKE, Havilland tp. Younger granite. <i>See map 35a With</i> xxxv (2).		(1920) xxx (1).....	51
SAMARIUM. Atomic weight; symbol, <i>N.C.</i>	A206	(1921) xxxi (1).....	46
SAMARSKITE. Maisonneuve tp., Que., xxvi.....	316	(1922) xxxii (1).....	47
SAMBHAR LAKE, Rajputana desert, India. Salt deposit, formation of, xxxiv (2)...	40	(1923) xxxiii (1).....	44
SAMENHOF, J. of Atlas Gold Mines, Ltd., xxviii (1) 89; xxx (1).....	103	(1924) xxxiv (1).....	51
		(1925) xxxv (1).....	55
		Specific gravity, how determined, xxvii (2).....	111
		Uses, xxvii (2).....	13
		Algoma dist., notes and analyses, xxvii (2).....	18-23, 121
		St. Clair r., report by J. Bartlett xxx (1).....	53-61
		dredging. <i>See St. Clair r.</i>	
		Brant co., notes and analyses, xxvii (2).....	24, 25
		Bruce co., notes and analyses, xxvii (2).....	25
		Carleton co., notes and analyses, xxvii (2).....	26-28

*These references are confined, almost entirely, to economic deposits.

	PAGE
SAND and GRAVEL.— <i>Con.</i>	
Cochrane dist.:	
Abitibi-Mattagami basin, xxix (2) .	33, 34
notes by Keele, xxix (2) .	40, 41, 54, 55
Cochrane (near) xxvii (2) .	119
Porcupine g. area, notes, xxxiii	
(2) .	12, 40, 41
Dundas co., notes and analyses, xxvii	
(2) .	28-33
Durham co., notes and analysis, xxvii	
(2) .	33-35
Elgin co., notes and analyses, xxvii	
(2) .	35, 36
Essex co., notes and analyses, xxvii	
(2) .	37, 38
Frontenac co., notes and analysis,	
xxvii (2) .	38-40
Glengarry co., notes and analyses,	
xxvii (2) .	40-42
Grey co., notes and analyses, xxvii	
(2) .	43, 44
Haldimand co., notes and analyses,	
xxvii (2) .	48
Haliburton co., notes, xxvii (2) .	48
Halton co., notes and analyses, xxvii	
(2) .	49, 50
Hastings co., notes and analyses,	
xxvii (2) .	51-55
Huron co., notes and analysis, xxvii	
(2) .	56, 57
Kent co., notes and analyses, xxvii	
(2) .	57, 58
Lambton co., notes and analyses, xxvii	
(2) .	59-61
Lanark co., notes, xxvii (2) .	61
Leeds co., notes and analyses, xxvii	
(2) .	61-63
Lennox and Addington co., notes,	
xxvii (2) .	63-65
Lincoln co., notes, xxvii (2) .	65, 66
Middlesex co., notes and analyses,	
xxvii (2) .	66-69
Muskoka dist., notes and analysis,	
xxvii (2) .	69, 70
Nipissing dist., notes and analyses,	
xxvii (2) .	112, 117, 118
Norfolk co., notes and analyses, xxvii	
(2) .	70, 71
Northumberland co., notes and analy-	
ses, xxvii (2) .	71-73
Ontario, report on, xxvii (2) .	
Ontario co., notes and analyses, xxvii	
(2) .	73-77
Oxford co., notes and analysis, xxvii	
(2) .	77, 78
Peel co., notes and analyses, xxvii (2) .	78, 79
Perth co., notes and analyses, xxvii	
(2) .	79-82
Peterborough co., notes and analysis,	
xxvii (2) .	82, 83
Prescott co., notes and analysis, xxvii	
(2) .	83, 84
Prince Edward co., notes, diagram,	
section and analyses, xxvii (2) .	84-87
Renfrew co., notes and analysis, xxvii	
(2) .	87, 88
Russell co., notes and analysis, xxvii	
(2) .	88

	PAGE
SAND and GRAVEL.— <i>Con.</i>	
Simcoe co., notes and analyses, xxvii	
(2) .	89-92
Stormont co., notes and analyses, xxvii	
(2) .	92, 93
Thunder Bay dist.:	
St. Joseph l., photo of sand pit, xxxi	
(8) .	38
Schreiber, origin, xxx (4) .	2
Sturgeon L. area, with nephelite syen-	
ite boulders, xxxiii (6) .	26
Tashota, xxxiv (6) .	79
Timiskaming dist.:	
Kerns tp., xxxi (3) .	19
Marter tp., xxx (6) .	9
Mattagami r., xxxiv (6) .	64
Nellie l., xxvii (2) 119; xxviii (2) .	67
analysis, xxvii (2) .	112
Skead tp., xxx (6) .	9
SAND BAY, L. Superior. <i>See</i> Hibbard bay.	
SAND DUNES.	
Wallington (near), photo, xxvii (2) .	14
SAND LAKE, N. Crosby tp.	
Laurentian rocks, xxxi (6) .	8
<i>See also</i> map 31c <i>With</i> xxxi (6).	
SAND LAKE, S. Crosby tp.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
SAND LAKE, Sturgeon river (S. of Kinghorn),	
Th. B. d.	
Beach, photo, xxvi .	231
Lacustrine deposits, xxvi .	244
<i>See also</i> map 26b <i>With</i> xxvi.	
SANDBAR LAKE, English river, Pat.	
Rocks. <i>See</i> map 33f <i>With</i> xxxiii (3).	
SAND-LIME BRICK.	
<i>See also</i> Hepworth Silica Pressed Brick	
Co.	
Industry and statistics:	
(1916) <i>See</i> Toronto Brick Co.	
(1917) <i>See</i> Canadian Pressed Brick	
Co.	
Silicate Brick Co.	
York Sandstone Brick Co.	
(1918) xxviii (1) .	40, 41
(1919) xxix (1) .	36
(1920) xxx (1) .	40
(1921) xxxi (1) .	2, 3, 38
(1922) xxxii (1) .	2, 3, 38
(1923) xxxiii (1) .	2, 3, 34
(1924) xxxiv (1) .	2, 3, 43, 44
(1925) xxxv (1) .	2, 3, 51, 52
SAND PLAINS.	
Man.-Ont. boundary, xxxii (2) .	23
SAND AND SUPPLIES, LTD.	
Operating in Dumfries tp.:	
(1916) xxvi .	40
(1917) xxvii (1) .	42
(1918) xxviii (1) .	45
(1919) xxix (1) .	34
(1920) xxx (1) .	42
(1921) xxxi (1) .	40
(1922) xxxii (1) .	40
(1923) xxxiii (1) .	38
(1924) xxxiv (1) .	50
(1925) xxxv (1) .	50
SAND BAY COPPER MINE, Hibbard bay.	
Sold to Canada Lands Purchase Synd.,	
xxxv (2) .	83

	PAGE		PAGE
SANDERSON, JOHN W.		SANDSTONE.— <i>Con.</i>	
of Wigwam Mg. Co., xxxiii (7) 10, 88;		Rush Bay L. area. <i>See map Facing</i>	
xxxiv (1) 69, 158; xxxv (1)....	76, 166	xxxiii (6).....	26
SANDERSON SILVER MINE, Lawson tp.		Sturgeon L. area. <i>See map Facing</i>	
Map showing location, xxx (3).....	22	xxxiii (6).....	26
Operations (1921) xxxi (10).....	58	Tashota-Onaman R. area. <i>See map</i>	
(1922) xxxii (6).....	10, 80	34g <i>With</i> xxxiv (6).	
(1923) xxxiii (7).....	11, 88	SANDUR STATE, Madras presidency, India.	
SANDERSON-KIRKLAND GOLD MINES, LTD.		Manganese ore, analysis, xxvi.....	331
Capital and date of charter, xxxi (1)...	48	SANDWICH, Sandwich W. tp.	
SANDFLY LAKE, Botha tp.		Natural gas, rate, xxx (5).....	12
Iron formation, <i>I.O.</i>	206	statistics, xxxi (5) 17; xxxii (5)....	31
SANDHOLM, E., killed, xxvi.....	72	Salt. <i>See</i> Canadian Salt Co.	
SANDOE, RICHARD.		SANDWICH E. tp., Essex co.	
of Kirk g. m., xxxii (6) 9, 29; xxxiii		Concrete products. <i>See</i> Peter, J.	
(7) 8, 34; xxxiv (1).....	67	Gravel and sand. <i>See</i> Windsor Sand	
Penn-Canadian s. m., xxviii (1) 146;		and Gravel Co.	
xxix (1).....	104	Natural gas, consumption.	
SAN DOMINGO, Atlantic ocean. <i>See</i> Santo		(1921) xxxi (5).....	18
Domingo.		(1922) xxxi (5).....	32
SANDPIPER.		(1923) xxxiii (5).....	8
Seul l. to Severn r., xxxv (4).....	22, 24	(1924) xxxiv (5).....	6
SANDPIT (VILLAGE), near London.		(1925) xxxv (5).....	7
Gravel near, character, xxvii (2).....	67	leakage, xxxiii (5) 19; xxxiv (5) 13;	
SANDPOINT, McNab tp.		xxxv (5).....	20
Gravel and sand, xxvii (2).....	87	<i>See also</i> Walkerville.	
SANDSTONE.		Population. <i>See above</i> Natural gas,	
<i>See also</i> the following formations:		consumption.	
Lake Superior.		SANDWICH S. tp., Essex co.	
Medina.		Natural gas; population, xxxiv (5)	
Niagara.		6; xxxv (5).....	7
Oriskany.		leakage, xxxiv (5) 13; xxxv (5)....	20
Potsdam.		SANDWICH W. TP., Essex co.	
Thorold.		Concrete products. <i>See</i>	
Whirlpool.		Miller, Thos.	
For glass making:		Windsor.	
notes by Greig, xxxi (6).....	18-20	Gravel and sand, xxvii (2).....	38
St. David (near), notes and analysis,		<i>See also</i> Cadwell Dredging Co.	
xxvii (2).....	65, 66	Canadian Steel Corp'n.	
<i>See also</i> Silica sand.		Natural gas:	
For paving blocks, xxxi (6).....	18	consumption (1921) xxxi (5).....	18
Operators.		(1922) xxxii (5).....	32
(1916) xxvii (1).....	41	(1923) xxxiii (5).....	8
(1917) <i>See</i> Robertson and Co., D.		(1924) xxxiv (5).....	6
(1918) Canada Crushed Stone		(1925) xxxv (5).....	7
Corp'n.		leakage, xxxiv (5) 13; xxxv (5)....	20
<i>See</i> Robertson and Co., D.		price, xxviii (1).....	224
(1919) <i>See</i> Robertson and Co., D.		Population. <i>See above</i> Natural gas,	
(1920) xxx (1).....	44	consumption.	
(1921) <i>See</i> Rogers and Co., F.		Salt. <i>See</i> Canadian Salt Co.	
Wilson, Geo. S.		SANDY FALLS, Mattagami river.	
(1922) <i>See</i> Rogers and Co., F.		Location; power plant, description and	
(1923) xxxiii (1).....	39, 40	photo, xxxiii (7).....	112-114
(1924) xxxiv (1).....	44, 45	SANDY ISLAND, Georgian bay.	
(1925) xxxv (1).....	53	Area; sand, quality, xxvii (2).....	116
Batchawana area. <i>See</i> map 35j <i>With</i>		SANDY LAKE, Duncan tp.	
xxxv (6).		Younger granite. <i>See</i> map 35a <i>With</i>	
Blanche R. area. <i>See</i> map 31b <i>With</i>		xxxv (2).	
xxx (3).		SAN FRANCISCO, Cal.	
Cobalt s. area, xxxi (2).....	30	Decision <i>re</i> oil and gas rates, xxviii	
Gosfield S. tp., depth and thickness,		(1).....	226, 227
xxxiii (5).....	49	SANITARIS, LIMITED.	
Humber r., analysis, xxxii (7).....	97	Operating mineral water, Pakenham	
Mersea tp., depth and thickness, xxxi		tp., xxviii (1) 55; xxix (1) 43;	
(5).....	48	xxx (1) 27; xxxiv (1) 30; xxxv	
Nipigon L. area. <i>See</i> map <i>Facing</i>		(1).....	35
xxvii (1).....	190	SANITER, E. H.	
		Acknowledgments to, <i>N.C.</i>	<i>Rxlvi</i>

PAGE

SAN JUAN SILVER MINES, Freivnadept., Chile.	
Cobalt-nickel minerals, in xxvii (3)...	20
SANKEY, HENRY.	
of Oxford Cobalt s. m., xxx (1).....	120
SAN PATRICIO MINING AND MILLING Co.	
Capital and date of charter, xxviii (1)	84
SAN SALVADOR. <i>See</i> Salvador.	
SANSAWAJU* MTN., Mond and Kemp tps.	
Altitude; rocks. <i>See</i> map 35j <i>With</i> xxxv (6).	
Photo, xxxv (6).....	78
taken from, xxxv (1).....	60
SANTA CRUZ, Santa Cruz co., Cal.	
Iron furnace, note, <i>I.O.</i>	253
SANTA LUCIA GOLD MINES, LTD.	
Absorbed by Blue Quartz Gold Mines, Ltd., xxxiv (1).....	83
SANTO DOMINGO ISLAND, West Indies.	
Nickel, xxviii (1).....	27
coinage, <i>N.C.</i>	R318
SAN TOY, S.E. of Jackfish, Th. B. d.	
Cobble stones and pebbles for cement, xxx (4).....	1, 12, 25, 26
Quartz quarry. <i>See</i> Todesco, C. W.	
SAPPHIRINE.	
St. Urbain, Que., <i>I.O.</i>	277
SARA, CHARLES A.	
of Canadel Gold, Ltd., xxxvii (6).....	65
SARAL HILLS, Timmins tp.	
Length; rocks, xxxi (7).....	30
SARAL LAKE, Timmins tp.	
Rocks, photo, xxxi (7).....	29
SARAWAK TP., Grey co.	
Gas wells, elevation, xxxiv (5).....	23
SARGEANT TP., Tim.	
Gneiss, xxviii (2).....	33
<i>See also</i> Okikodosik r.	
SARJEANT CO., THE.	
Sand and gravel pits, Barrie, xxviii (1) 45; xxix (1) 34; xxx (1) 33; xxxi (1) 40; xxxi (10) 85; xxxii (1) 40; xxxiii (1) 38; xxxiv (1) 50; xxxv (1).....	50
SARNIA, Sarnia tp.	
Concrete products. <i>See</i> Eldridge, Geo.	
Natural gas:	
consumers classified, xxxi (5).....	21
consumption (1918) xxviii (1).....	61
(1919) xxix (5).....	20
(1920) xxx (5).....	8
(1921) xxxi (5).....	17
(1922) xxxii (5).....	19, 31
(1924) xxxiv (5).....	5
(1925) xxxv (5).....	6
distribution, improvement in, xxxiv (5).....	9
leakage, xxxii (5) 23; xxxiv (5) 12; xxxv (5).....	19
pressure, xxxiii (5).....	10
chart, xxxi (5).....	12, 13
rate, xxxi (5).....	21
shortage, xxix (5).....	1, 2
specific gravity, xxxii (5).....	12
waste, xxix (5).....	12
well, photo, xxxiii (5).....	11

*Or Turkey.

PAGE

SARNIA, Sarnia tp.— <i>Con.</i>	
Oil refinery. <i>See</i> Imperial Oil Co.	
Salt, xxxv (1).....	41
<i>See also</i> Dominion Salt Co.	
Sand and gravel, xxvii (2).....	17
dredging, xxxi (1).....	56
<i>See also</i> St. Clair r.	
SARNIA TP., Lambton co.	
Natural gas:	
boring for, xxxiii (5).....	97
consumption (1921) xxxi (5).....	18
(1922) xxxii (5).....	19, 32, 34
(1923) xxxiii (5).....	8
(1924) xxxiv (5).....	6
(1925) xxxv (5).....	7
helium in, xxxv (5).....	10
new field, xxxii (5) 6; xxxiii (5)...	3
production (1917-20) xxx (5).....	51
(1917-21) xxxi (5).....	72, 73
(1921) xxxi (5).....	27
(1923) xxxiii (5).....	14
(1924) xxxiv (5).....	20
(1925) xxxv (5).....	22
wells, drilled and plugged, xxx (5)...	53
logs, xxxiii (5) 81-87; xxxiv (5) 55, 56; xxxv (5).....	38
Petroleum.	
<i>See also</i> Lambton Oil f.	
boring for, xxxv (5).....	45
decrease in supply, xxx (5).....	54
production (1918) xxviii (1).....	76
(1919) xxix (1).....	44
(1921) xxxi (1).....	25
(1922) xxxii (5).....	77
(1923) xxxiii (1).....	23
xxxiii (5).....	102
(1923) xxxi (1).....	23
(1924) xxxiv (1).....	31
xxxiv (5).....	59
(1925) xxxv (1).....	36
xxxv (5).....	44
per acre, xxxv (5).....	60
refinery. <i>See</i> Imperial Oil, Ltd.	
wells, drilled and plugged, xxvi-53; xxvii (1) 65; xxviii (1).....	77
Population. <i>See above</i> Natural gas, consumption.	
Sand and gravel. <i>See</i> Point Edward.	
SARNIA CEMENT PRODUCTS, LTD.	
Capital and date of charter, xxx (1)...	49
SARNIA CITY DAIRY, LTD.	
Gas well, log, xxxv (5).....	38
SARNIA GAS Co.*	
<i>See also</i> Sarnia Oil and Gas Co.	
Distribution by, of gas, xxv (5).....	19
cub. ft., xxviii (1).....	59
on percentage contract, xxviii (1)...	210
Sarnia tp., xxxi (5).....	28
Gas from Union Natural Gas Co., xxviii (1).....	211
leakage, xxxii (5) 23; xxxiii (5) 18; xxxiv (5).....	12
miles of pipe line, xxvii (1) 62; xxviii (1).....	59
operations and plant (1923) xxxiii (5).....	3, 4

*Now owned by Union Natural Gas Co.

	PAGE		PAGE
SARNIA OIL AND GAS CO.		SAULT STE. MARIE, Tarentorus tp.— <i>Con.</i>	
Capital and date of charter, xxx (1) ..	49	Iron ore receipts (1918-22) <i>I.O.</i>	111
Distribution plant sold, xxxv (5)	16	Lacustrine deposits near, xxxv (2)	43
Gas leakage, xxxv (5)	19	Nipissing period, xxxv (2)	44
licenses, xxx (5) 20; xxxi (5) 25;		Prospectors' classes at, xxvi-171, 173;	
xxxii (5) 36-39; xxxiii (5)		xxxi (10) 88, 89; xxxv (1)	65
44, 46; xxxv (5)	27	Report on area, by R. G. McConnell,	
rate, xxx (5)	11, 12	xxxv (2)	1-51
SARSFIELD* CREEK, Meyers lake, Lee tp.		Sand. <i>See</i> McPhail and Wright Con-	
Navigation, xxxi (7)	25	struction Co.	
Waterpower, xxxi (7)	5	Stone for building, xxxv (2)	48
SARSFIELD LAKE, Lee tp.		Waterpower, <i>N.C.</i>	A70, 79
Forest. character, xxxi (7)	25	Water supply, xxxv (2)	50
SARVICE, LTD.		SAULT STE. MARIE MINING DIVISION, Alg.	
Capital and date of charter, xxvii (1) ..	71	Recorder's report; revenue:	
SASAGINAGA† LAKE, Coleman tp.		(1916) xxvi.	55, 56
Fault, xxxi (2)	13	(1917) xxvii (1)	68, 69
Keewatin, felsite, xxxi (2)	40	(1918) xxviii (1)	82, 83
iron formation, xxxi (2)	35	(1919) xxix (1)	49-52
lava flows near, xxxi (2)	32	(1920) xxx (1)	46, 47
SASAGINIGAK LAKE, Man.		(1921) xxxi (1)	44, 45
Brûlé, xxxii (2)	57	(1922) xxxii (1)	44-46
SASKATCHEWAN, PROVINCE OF.		(1923) xxxiii (1)	42, 43
Clay from, for pottery ware, xxxiv		(1924) xxxiv (1)	52-55
(1) 37; xxxv (1)	44	(1925) xxxv (1)	56, 57
SASKATOON. <i>See</i> Bilberries.		SAULT STE. MARIE PULP AND PAPER CO.	
SASKATOON LAKE, Poplar r., Man., xxxii		Sulphur roasting plant, <i>N.C.</i>	R492
(2)	54	SAUVÉ LAKE, Cassels tp.	
Glacial striae, xxxii (2)	57	Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
SASS, WILLIAM T.		SAUVEUR, ALBERT.	
of Queen-Lebel Gold Mines, Ltd., xxxi		Bibliographic ref., <i>I.O.</i>	287
(10) 42; xxxv (1)	124	SAVAGE, JOSEPH.	
SATELIN, J. DE.		Interested in Frontenac lead m., xxxv	
Bibliographic ref., <i>I.O.</i>	257	(1)	134
SATTERLY, J.		SAVAGE SILVER MINE, Cart lake.	
Fossil collecting, Don Valley quarry,		Development and workings, xxxi (2)	
xxxii (7)	6	120, 121
SAUGEEN TP., Bruce co.		levels, plan <i>With</i> xxxi (2).	
Brick plant. <i>See</i> Smith Bros.		Greywacké, xxxi (2)	154
SAUGEEN RIVER, L. Huron.		Location, plan showing, xxxi (2)	171
Salina formation, xxxiv (2)	10	<i>See also</i> map 31a-21 <i>With</i> xxxi (2).	
Camillus shale, section, xxxiv (2) ..	43	Shaft No. 4, section, xxxi (2)	153
SAUK CO., Wisconsin, U. S.		SAVANT LAKE, S. of L. St. Joseph.	
Iron ore. <i>See</i> Baraboo iron range.		Iron formation:	
SAULTEAUX INDIANS.		exploratory work; analysis, <i>I.O.</i> 182, 183	
Pikanikun l., notes and photo, xxxv		notes by E. S. Moore, xxxi (8) .13, 16, 29	
(4)	17-21	Lake trout, xxxiii (6)	42
SAULT STE. MARIE, Tarentorus tp.		Map of area, <i>Facing</i> xxxiii (6)	44
Ballast pits between, and Hawk Lake,		Placer mining, xxx (2)	8
xxvii (2)	121, 122	Rocks, xxxiii (6)	44, 46
Blast furnace. <i>See</i> Algoma Steel		SAVARD TP., Tim.	
Corp'n.		Agricultural land, xxxi (3)	3
Boulder conglomerate N. of, xxxv (2) ..	42	Animikie series. <i>See</i> map 31b <i>With</i>	
Brick. <i>See also</i> Elliott, Jas., Jr.		xxxi (3).	
Elliott and Sons, James.		SAVELSBURG, J.	
Lethbridge Brick Co.		Bibliographic refs., <i>N.C.</i>	R566, 571
Country from, to Killarney, notes by		Process for treating ni. ores, <i>N.C.</i> A107;	
Logan on copper prospects, <i>N.C.</i> ..	R21	xxvii (3)	58
Electric smelting, <i>N.C.</i>	A42, 53	SAVILLE, THOMAS.	
experiments, <i>I.O.</i>	74, 235	Acknowledgment to, xxxv (6)	78
ferro-nickel produced, <i>N.C.</i>	A54, 62	Gold prospecting, Cabot tp., xxxv (6)	80
Gravel pits. <i>See</i>		Connaught tp., xxxv (6)	82
Downey and Sons, I. J.		of White Rock g. m., xxix (1) 90; xxx	
Soo Dredging and Construction Co.		(1) 104; xxxv (6)	94
Soo Dredging and Towing Co.		<i>See also</i> McVittie-Saville g. claims.	
		SAVILLE LAKE, Churchill tp.	
		Keewatin, <i>See</i> map 29a <i>With</i> xxix (3).	

*Thus called in report, but the author refers, probably, to Whiteclay ck.

†Not Clear.

	PAGE		PAGE
SAVILLE-McVITTIE GOLD CLAIMS, Mc-Murphy tp. See McVittie-Saville g. claims.		SCARBOROUGH TP., York tp.— <i>Con.</i> Bourne and Son, John. Iroquois Sand and Gravel Co. Limestone. See Coulon and Johnson.	
SAWBILL GOLD MINE, N. of Atikokan.		SCARLET ROAD, York tp. Gravel and sand. See Bennet, Joseph. Smythe, C.	
Depth, xxx (2).....	12	SCHABACKER, PETER. of March Gold, Ltd., xxxii (6) 57; xxxiii (7).....	52
Described, xxxii (34).....	6	SCHAEFFER, A. E. Bibliographic refs., N.C.....	r569, 575
Location. See map Facing xxxiv (6).....	2	SCHAEFFER, JOHN C. of Miller Independence Mines, Ltd., xxvi-95; xxvii (1) 101; xxviii (1) 116; xxx (1).....	82
Plan, Facing xxxiv (6).....	32, 33	SCHAEFFER, N. of Murray-Mogridge Mg. Co., xxvii (1).....	100
Rocks; vein, xxx (2).....	42	SCHAFACKER, PETER. of March Gold, Incorporated, xxxiv (1).....	111
porphyritic granite, xxx (2).....	8	SCHALLER, W. T., xxxv (4).....	12
See also map Facing xxxiv (6).....	32	SCHAPBACH, Baden, Germany. Roselite, xxvii (3).....	4
Section, xxx (2).....	43	SCHHEELITE. Otisse (Matachewan) g. area, xxx (2).. Porcupine g. area, xxx (2) 31; xxxiii (2).....	54
SAWBILL LAKE, Seine river. Gold. See Hammond Reef g. m. Sawbill g. m. Rocks. See map Facing xxxiv (6)....	32	SCHERAR, CONRAD. Gravel and sand pit, Stratford, xxxiv (1).....	50
SAW-FLY, LARCH. Abitibi L. area, xxviii (2).....	7	SCHEFE, HENRY. of Grace Mg. Co., xxix (1) 69; xxx (1).....	65
SAWLOGS. Compared with nickel in considering export duty on, N.C.....	r12, 23	SCHELL, M. S. of Beachville White Lime Co., xxvii (1).....	145
SAWYER, E. P. of Night Hawk Peninsular g. m., xxxi (5).....	121	SCHELTER, J. T. of Bartonville Pressed Brick Co., xxx (1).....	152
SAWYER, V. Acknowledgments to, N.C.....	rxlvi	SCHENCK, ARTHUR. of Goudreau pyrite m., xxix (1).....	76
SAXONY. See also Annaberg. Arsenical ores, N.C.....	r272, 322	SCHENCK, J. R. Gravel pit, Ellice tp., xxviii (2)..... location, xxviii (2).....	80 81
Cobalt and bismuth ores, production, xxvii (3).....	10	SCHENCK, R. Bibliographic ref., N.C.....	r572
Govt. aid to mining, N.C.....	A6, 8	SCHENNEN, H. Bibliographic ref., I.O.....	267
Nickel first refined in, N.C.....	r100	SCHERER, CHARLES F. of Canadel Gold, Ltd., xxxiii (7)..... Canadian Gold Mines Corp'n., xxxiv (1).....	42 117
production (1878-1901) xxvii (3)...	10	SCHICKLER FARM, near Harcourt. Fluorspar, xxvii (1).....	135
wet process used, N.C.....	A1	SCHIER, F. Gas well, Rainham tp., elevation, xxxiv (5).....	31
Smalt, preparation of, xxvii (3).....	60	SCHIFF, F. Bibliographic ref., I.O.....	258
SAYER LAKE, Tupper tp. Granite. See map 35a With xxxv (2).		SCHILD. Bibliographic ref., I.O.....	286
SAYERS* LAKE, headwaters Magpie river, L. Superior. Gold and iron. See Helen i. m.		SCHISLER GAS WELL, Crowland tp. Elevation, xxxiv (5).....	36
SCADDING TP., Sud. Gold claims. See Gold Nugget Mg. and Dev. Co. McMillan Dev. Co. Prospecting revival, xxxii (1).....	44	SCHIST. See also Carbonate schist. Chloritic schist, etc.	
SCANDINAVIA. See also Norway; Sweden. Iron ore exports to U.S., I.O.....	21		
Nickel industry, early days, N.C... A83, 84			
SCANDIUM. Atomic weight; symbol, N.C.....	A206		
Scaphites sp. Vanguard, Sask., xxxii (7).....	99		
SCAPOLITE. Cobalt s. area, xxxi (2).....	35		
Gowganda s. area, described, xxxi (2).	352		
SCARBOROUGH, Scarborough tp. Sand and gravel. See Coulon and Johnson. Sand-lime brick. See Toronto Brick Co.			
SCARBOROUGH TP., York tp. Gravel and sand, notes, pits and analy- sis, xxvii (2).....	108, 109		
See also Allen Bros. Ashton and Sons, E.			

*Not Glen.

	PAGE		PAGE
SCHIST.— <i>Con.</i>		SCHRAM, A. J.	
Sudbury ni. reg., notes and diagrams, N.C.....	157-163	Cement plant, Camlachie, xxvi-38; xxvii (1) 40; xxviii (1) 43; xxix (1) 33; xxx (1) 38; xxxi (1).....	35
SCHIST LAKE, Neville tp.		SCHRAMM, E.	
Rocks, xxxv (6).....	76	Bibliographic ref., I.O.....	286
Schizocrania Hall and Whitfield.		SCHREIBER, G.	
Description by Hall and Whitfield, xxx (7).....	28	Bibliographic ref., N.C.....	R569
Schizocrania filosa (Hall).		Process for treating cobalt-nickel ores, xxvii (3).....	57
Toronto, described and fig., xxx (7)	28, 29, 58	SCHREIBER, L. Superior.	
horizon, xxxii (7).....	105	See also Schreiber-Duck Lake area.	
SCHLADMING, Styria.		Electric power from coal, xxx (4).....	3
Cobalt and nickel ores, xxvii (3).....	8	Gold near, xxx (1).....	46
cobaltite, xxvii (3).....	2	discovery, xxx (2).....	4
production, xxvii (3).....	9	mining, xxxi (10) 16; xxxii (6)....	21
SCHLICH.		notes, xxx (2).....	39
Definition of term, xxvii (3).....	19, 60	See also Fenning g. m.	
See also Smalt.		Harkness-Hays g. m.	
SCHMELZER, GEORGE.		Photo, xxx (4).....	2
of Northpines pyrites m., xxx (1)	64	Rocks. See map 30a With xxx (4).	
SCHMIDT, ARTHUR.		SCHREIBER CHANNEL, L. Superior.	
of Compagnie Silesienne des Mines, N.C.....	A136	Rocks. See map 30a With xxx (4).	
SCHMIDT, C.		SCHREIBER COBALT-NICKEL PROCESS.	
Bibliographic ref., N.C.....	R572	Description, xxvii (3).....	57
Notes on ores of Schlading, xxvii (3)	8	SCHREIBER PENINSULA, L. Superior.	
SCHMIDT, ERNEST A.		Gold. See McKellar-Longworth g. m.	
of Holtvrex Gold Mines, Ltd., xxxii (6).....	56	Martin g. m.	
SCHMIDT, F. W.		SCHREIBER-DUCK LAKE AREA, Th. B. d.	
Bibliographic ref., N.C.....	R549	Report (and map) by P. E. Hopkins, xxx (4).....	1-26
SCHMIDT, J. T.		index map, xxx (4).....	vi
Brick plant, Waterloo, xxvi-38; xxvii (1) 40; xxxi (1).....	35	SCHREIBER GOLD MINES, LTD.	
SCHMIDT and RATHERT.		Capital and date of charter, xxxiii (1)	47
Experiments on nickel, N.C.....	R289	SCHREINER, J. C.	
SCHNABEL, C.		Molybdenite mg. at Dacre, xxviii (1) ..	35
Bibliographic refs., N.C.....	R533, 554, 569	SCHULTZ BROTHERS AND CO.	
SCHNAUFER, W., JR.		Sand-lime brick operators, Brantford, xxxix (1) 36; xxx (1).....	40
of Continental Mines, Ltd., xxxii (6) ..	41	SCHUMACHER, F. W. See Schumacher, gold m.	
SCHNEEBERG, Saxony.		SCHUMACHER, K. J.	
Arsenical ores, N.C.....	R272, 322	of Three Stars Silver Mines, Ltd., xxvii (1).....	128
Koehlinite, xxvi.....	277	SCHUMACHER, Tisdale tp.	
Nickel first refined at, N.C.....	R100	Growth in population, N.C.....	A187
wet process used, N.C.....	A1	School at, inadequate, N.C.....	A188
Silver-cobalt ores, xxvii (3).....	2-4, 7	See also Dome g. m.	
production, xxvii (3).....	9	McIntyre-Porcupine g. m.	
SCHNEIDER, A. E. R.		Schumacher g. m.	
of Midland Iron and Steel Co., xxix (1).....	140	SCHUMACHER GOLD MINE, Tisdale tp.	
SCHNEIDER, H. R.		See also Hollinger g. m.	
of Feldspar Quarries, Ltd., xxix (1) ..	115	Depth, xxx (2).....	12
SCHNEIDER AND CO.		Location, xxxiii (2).....	14
Le Creusot nickel works, N.C.....	R8, 115	Operations (1916) xxvi.....	107
SCHNELLE, F. O.		(1917) xxvii (1).....	113
Bibliographic ref., I.O.....	259	(1918) xxviii (1).....	128
SCHOLARSHIPS.		Production (1916) xxvi.....	11, 12
International Nickel Co., xxix (1)....	72	(1917) xxvii (1).....	7
SCHONEIS COBALT PROCESS, xxvii (3).....	50	(1918) xxviii (1).....	9
SCHOOL OF MINING, Kingston.		(1915-18) xxx (2) 33; xxxiii (2) 8-11; xxxiv (1) 10; xxxv (1).....	12
Tests of copper-nickel steel, N.C....	A46, 47	Rocks, conglomerate, xxxiii (2).....	76
SCHOOLS.		See also map 33a With xxxiii (2).	
Acreage tax apportioned to, N.C..	R512, 513	Section, xxxiii (2).....	73
SCHORLEMMER, G.		Shaft, xxxiii (2).....	86, 87
Bibliographic ref., N.C.....	R546	Shut down (1918) xxviii (1).....	9
SCHORMAN, W. A. P.			
President, National Graphite Co., xxvi- 146; xxvii (1) 144; xxviii (1)....	163		

	PAGE		PAGE
SCHUMACHER GOLD MINE, Tisdale tp.— <i>Con.</i>		SCOTT, G. SHAW.	
Sold to Hollinger Cons'd. Mines, Ltd.,		Acknowledgments to, <i>N.C.</i>	Rxlvii
xxxii (1) 8; xxxii (6) 52; xxxiii		SCOTT, H. K.	
(2) 10, 54; xxxiv (1) 9; xxxv (1)...	14	Notes from paper by on Greek nickeli-	
SCHUMACHER GOLD MINES, LTD.		ferous ores, <i>N.C.</i>	R272
<i>See also</i> Schumacher g. m.		SCOTT, J. G.	
Assets returned to shareholders, pro-		Gravel pit, Barrie, xxix (1) 34; xxxi	
portion, xxxii (1) 8; xxxiii (2)...	10	(10).....	85
SCHURR, ALBERT.		SCOTT, J. RALPH.	
of Haldimand County Road Dept.,		of Feldspars, Ltd., xxviii (1) 158;	
xxx (1).....	147	xxx (10) 59; xxxii (6) 81; xxxiii	
SCHURR, P.		(7).....	6, 89
Gas well, Rainham tp., elevation,		Richardson feldspar m., xxvi-140;	
xxxiv (5).....	31	xxvii (1) 139; xxxi (10) 11; xxxii	
SCHUTZENBERGER.		(6) 7; xxxiii (7).....	6
Bibliographic ref., <i>N.C.</i>	R546	SCOTT, JOHN.	
SCHWARTZ, JOHN.		Gas well, Mosa tp., log, xxxiv (5)....	56
of King Kirkland Gold Mines, Ltd.,		Inspector of gas and oil wells, xxvi-51;	
xxx (10).....	40	xxvii (1).....	62
SCHWEDER, G. Ph.		Notes by, on oil industry, xxvii (1) 65;	
Bibliographic ref., <i>N.C.</i>	R272	xxviii (1) 77; xxxi (5) 72; xxxiv	
SCHWEINA, near Liebenstein, Thuringia.		(5).....	55, 56
Cobalt minerals, xxvii (3).....	8	Photo, xxxv (5).....	43
SCHWEITZER, ALEX.		SCOTT, W.	
Bibliographic ref., <i>N.C.</i>	R572	of Wabigoon-Contact Bay Mines, Ltd.,	
SCHWENDIMAN, FRED. W.		xxxiii (7).....	19
of Wentworth Quarry Co., xxvi-153;		SCOTT, W. L.	
xxvii (1) 149; xxx (1).....	151	of Toronto Lime Co., xxvii (1) 149;	
SCHWENDIMAN, M. W.		xxviii (1).....	170
of Wentworth Quarry Co., xxx (1)....	151	SCOTT, W. R.	
SCHWENDIMAN, S.		of Wasapika Gold Mines, Ltd., xxix	
of Wentworth Quarry Co., xxxviii (1)		(1) 90; xxx (1).....	104
171; xxix (1) 133; xxx (1).....	151	SCOTT AND NICHOLSON.	
SCHWENGER, WILLIAM FREDERICK.		Sand and gravel pit, Yonge tp., xxxi	
<i>See</i> Lewis and Schwenger.		(10).....	84
SCHWEYER, O.		SCOTT GAS WELL, Canborough tp.	
Gas license, xxxv (5).....	24	Elevation, xxxiv (5).....	30
SCHWOERER, M.		SCOTT GOLD CLAIM, Dack tp.	
Experiments on nickel compounds,		Iron pyrites, xxxi (3).....	12
<i>N.C.</i>	R306	SCOTT LAKE, Bartlett tp.	
<i>Sciurus hudsonicus</i> <i>See</i> Squirrel.		Algoman rocks, xxxv (6).....	48
SCOBEL GOLD CLAIM, Bristol tp.		Glacial deposits, xxxv (6).....	42
Keewatin greenstones, xxxv (6).....	32	SCOTT TP., Ontario co.	
SCOOTAMATTA RIVER, Hastings co.		Algonquin shore line. <i>See</i> map xxvii	
Power for Golden Fleece m., xxvi-136;		(2).....	90
xxvii (1).....	133	Gravel and sand, xxvii (2).....	76
Ore Chimney m., xxx (2)...	15	SCOTTIE SPRINGS, Benoit tp.	
Sand beaches, xxvii (2).....	54	Settlement established, xxx (6).....	52
SCOPELLO WORKS, Piedmont, Italy.		SCOTTISH NIGERIA, LTD. <i>See</i> Bartlett s. m.	
Nickel-cobalt ores treated, xxvii (3) 33, 47		SCOTTISH-ONTARIO GOLD MINE, Whitney tp.	
SCORODITE.		Keewatin rocks. <i>See</i> map 33a <i>With</i>	
Cobalt s. area, xxxi (2).....	246	xxxiii (2).	
SCORPION ISLAND, St. Lawrence river.		Vein, type of, xxx (2).....	34
Cambrian rocks. <i>See</i> map 31c <i>With</i>		SCOTT VETERAN GOLD MINE, Tisdale tp.	
xxx (6).		Operated by New York Porcupine	
SCOTIA (JUNCTION), Perry tp, Parry Sound.		Mines, Ltd., xxxiii (7).....	8, 59
Sand deposits, xxvii (2).....	116	SCOTVOLD GOLD CLAIMS, Benoit tp.	
SCOTLAND.		Rocks; values, xxx (6).....	56
Pentlandite mined, <i>N.C.</i>	R272	SCOVELL, A. J., enlisted in C.E.F., xxvi...	xii
SCOTLAND, Oakland tp.		SCRAMBLE GOLD MINE, E. of Kenora.	
Boring near, for gas, xxxiii (5).....	39	Development work, xxxiv (6).....	21
Gypsum, depth, xxxiv (2).....	48	<i>See also</i> Canadian Homestake g. m.	
SCOTT, ALBERT.		SCRANTON LEHIGH COAL CO.	
of Lake Superior Corp'n., <i>I.O.</i>	208	Capital and date of charter, xxvi.....	59
SCOTT, F. S.		SCROPO NERI MTNS., Greece.	
<i>See also</i> Smith Estate.		Chromiferous iron ores, notes and	
Sand and gravel pit, N. Dumfries tp.,		analysis, <i>N.C.</i>	R273, 274
xxx (10).....	85	SCUGOG TP., Ontario co.	
		Gravel and sand pits scarce, xxvii (2)...	76

	PAGE	SECTIONS, GEOLOGICAL, etc.— <i>Con.</i>	PAGE
SEAFORTH, Tuckersmith tp.		Caspian sea and Kara Boghaz gulf, central Asia, xxxiv (2).....	38
Brick and tile plants:		Cobalt s. area, xxvii (3).....	24
<i>See</i> Dolmage, Sydney.		Coniston smelter, <i>N.C.</i>	R452
Govenlock, J. M.		Cook tp., lava flows, xxx (6).....	38
Kruse Bros.		Dearborn, Mich., to Pelee isld., oil and gas wells, xxxii (5).....	83
Sproat, Wm. M.		Dover oil and gas field, xxxii (5).....	84
SEAGERS, WILLIAM S.		Driving ck., Duncan tp., xxxv (2).....	13
Gold found by, Lightning R. area, xxxii (6).....	66	English R. system. <i>See</i> map 33f With xxxiii (3).	
<i>See also</i> Seagers gold claims.		Frontenac and Leeds counties. boundary. <i>See</i> map 31c With xxxi (6).	
SEAGERS GOLD CLAIMS, Holloway tp.		Gowganda s. area <i>Facing</i> xxx (3) 18; <i>Facing</i> xxxiv (3) 78; xxxv (3)...	19
Notes by P. Hopkins, xxxiii (3)....	45, 46	<i>See also</i> map 30b With xxx (3).	
Spectacular gold; veins, xxxiv (6)....	97	Haldimand oil and gas field, xxxii (5)...	86
Timiskaming quartzite, xxxiv (6)....	93	Holloway tp., lava flows, <i>Facing</i> xxviii (2).....	14
SEAGERS LAKE, Asquith tp.		Island l., glaciation, xxxii (2).....	26
Gold. <i>See</i> Buckingham g. claim.		King mt., Vankoughnet tp., xxxv (2)...	27
Keewatin rocks. <i>See</i> map 29a With xxix (3).		Lightning R. g. area, xxxiv (6).....	86
SEAMAN, A. E.		Matabitchuan area.	
Bibliographic refs., xxxv (2) 69; <i>N.C.</i> R573		<i>See</i> map 34b With xxiv (3).	
SEAMAN, A. G.		Rabbit l., illustrating faults, xxxiv (3).....	19
of British Canadian Mines, Ltd., xxxv (1).....	89	Mica bay and Coppermine pt., L. Superior, xxxv (2).....	66
SEARCHMONT, Hodgins tp.		Nipigon forest reserve, area W. of, xxxiii (6).....	24
Gravel pit near. <i>See</i> Lyons Fuel Co.		Onaman r., across conglomerate, southwards.	
Lead-zinc deposit N. of. <i>See</i> Vacheresse, F.		<i>See</i> map 34g With xxxiv (6).	
SEATON ISLD., Sturgeon lake, Th. B. d.		Oneida tp., gypsum beds, xxxiv (2)...	31
Vegetation, xxxiii (6).....	20	Petrolia oil and gas field, xxxii (5)....	85
SEATTLE, Wash.		Porcupine g. area:	
Bur. of Mines Experimental station. <i>See</i> Moffat process.		Tisdale tp., sedimentary rocks, xxxiii (2).....	30
Electric smelting, bibliographic note, <i>I.O.</i>	247	Whitney tp., relation of greenstone to ore veins, xxxiii (2).....	70
SEA WATER.		Timiskaming series, xxxiii (2)...	30
Deposition of salt and gypsum from, xxxiv (2).....	36, 37	Rankin location, Lower Cobalt series, xxxv (2).....	25
SEBAST, F. M.		Red L. area. <i>See</i> map 33e With xxxiii (4).	
Experiments on nickel alloys, <i>N.C.</i>	R349	Romney tp., oil wells, xxxiii (5).....	101
SEBASTOPOL TP., Renfrew co.		Romford Junction to Windy l., showing elevations, <i>N.C.</i>	R110
Molybdenite, xxvi.....	310	Soo series, Sault Ste. Marie area, xxxv (2).....	21
SEBBEN, JOHN.		South Rockwood, Mich., to Rondeau park, xxxiii (5).....	100, 101
Gravel pit, N. Easthope tp., xxvii (2).....	80, 81	Sudbury ni. basin, <i>N.C.</i>	R121
analysis of sand, xxvii (2).....	82	micropegmatite, <i>N.C.</i>	R115
SEBOCKOE ISLD., Borneo archipelago.		Sutton L. area, Pat.	
Nickel ores, notes and analyses, <i>N.C.</i>	R265-267	diabase range, xxxiv (7).....	8
type, xxviii (1).....	24	relation to iron formation, xxxiv (7).....	26, 34, 37, 39
SEBRINGVILLE, Downie tp.		dolomite, xxxiv (7).....	10, 12, 13, 16
Cement sand and gravel pits, location, size and output, xxvii (2).....	80, 81	geology, detailed, <i>Facing</i> xxxiv (7)...	37
SECORD, HARRY.		magnetite-quartz bands, xxxiv (7)...	32
of British Molybdenite, Ltd., xxviii (1).....	160	Terrace bay, sand and gravel, xxx (4)...	10
SECTIONS, GEOLOGICAL, etc.		Trenton mtns., xxvii (2).....	72
<i>See also</i> Photomicrographs.		Valhalla l., pegmatite cutting gneiss, xxxv (4).....	16
Sections of mines.		Waterloo to L. Erie, gypsum lenses, xxxiv (2).....	56
Abitibi l., agglomerate and tuff, xxviii (2).....	27	Wellington sandbar, xxvii (2).....	84, 85
lava flow, xxviii (2).....	17		
Anima-Nipissing Lake area. <i>See</i> map 35c With xxxv (3).			
Arkona, Ohio to Findlay, Ohio, oil and gas wells, xxxii (5).....	80		
Bryan, Ohio, to Bucyrus, Ohio, oil and gas wells, xxxii (5).....	82		
California, U.S., oil wells, xxx (5)...	23-26		

	PAGE		PAGE
SECTIONS OF MINES.		SEDGWICK, HARRY B.	
See also Sections, geological, etc.		of Aladdin Cobalt Co., xxvi-109; xxvii	
Alexo ni. m., N.C. R228, 230; xxvi.	264	(1) 115; xxx (1)	107
Associated Goldfields' mines, xxxii (4)		<i>Sedgwickia neglecta</i> Meek.	
85, 86; xxxiii (3)	15, 18	Compared with <i>Cuneamya neglecta</i> ,	
Beaver s. m., Facing xxxi (2)	10, 32	which see.	
Cobalt, north part, Facing xxxi (2)	8	SEDIMENTARY GROUP OF PRE-GRANITE	
Copper Cliff No. 2 ore-body, N.C. R153, 194		COMPLEX.	
Crean Hill ore body, N.C.	R138	St. Joseph L. area, xxxi (8)	7-13, 34, 35
Creighton ni. m. Facing xxvi.	80	SEDRO WOOLLEY, Skagit co., Wash.	
ore body, N.C.	R143	Smelting experiments, I.O.	271
Crown Reserve s. m. Facing xxxi (2)	34	SEEBACH, ED.	
Dome g. m., xxxiii (2)	73	Sand and gravel operator, Ellice tp.,	
Empress g. m., xxx (4)	17	xxxiii (1) 38; xxxiv (1) 50; xxxv	
Foley g. m., xxx (2)	45	(1)	50
Frontier s. m. Facing xxxi (2)	219	SEELEY, S., killed, xxxii (6)	4
Frood ni. m., ore body, N.C.	R198	SEELEY BAY, Leeds tp.	
Genesee s. m., xxxi (2)	182	Blocks and tile. See Dillon, John.	
Golden Star g. m., xxx (2)	46	SEELYE, R. W.	
Hollinger g. m., xxxiii (2)	57-59	of Lake Superior Corp'n., I.O. 159, 181, 182	
Howey-Cochenour-Willans g. claim,		SEGSWORTH, R. F.	
xxviii (2)	46	of Casey-Seneca Silver Mines, Ltd.,	
Keeley s. m. Facing xxxi (2)	207	xxvi.	112
Wood's vein Facing xxxi (2)	216	Feldspars, Ltd., xxvi-140; xxvii (1)	
Kell s. claim, xxx (3) 46; xxxv (3)	60	139; xxviii (1)	158
Kirkland L. g. m., xxxii (4)	29	Mercer Silver Mines, Ltd., xxvi.	117
McIntyre-Porcupine g. m., xxxiii (2) 63, 64		Seneca-Superior Silver Mines, Ltd.,	
McKinley-Darragh-Savage s. m. Facing		xxvi.	126
xxxi (2)	12	SEGSWORTH, WALTER E.	
McKinley-Molesky claims, xxxv (6)	19	See also McNeil Mg. Synd.	
Mann s. m., xxxv (3)	51	Notes by, on:	
Matachewan g. m., xxix (3)	62	Mercer s. m., xxxi (2)	177
Mikado g. m., xxx (2)	54	Seneca-Superior s. m., xxxi (2)	152-156
Murray ni. m., ore body, N.C.	R182	of Casey-Seneca Silver Mines, Ltd.,	
Nipissing s. m. Facing xxxi (2)	12	xxvi.	112
Olive g. m., xxx (2)	48	Feldspars, Ltd., xxvi.	140
P 4493 g. loc., Bristol tp., xxxv (6)	20	Mercer Silver Mines, Ltd., xxvi.	117
Penn-Canadian s. m. Facing xxxi (2)	40	Night Hawk Peninsular g. m.,	
Peyton gold-copper claim, xxxiv (4)	44	xxxiii (3) 33; xxxiv (1)	67, 115
Porcupine-Crown g. m. Facing xxxiii		Seneca-Superior Silver Mines, Ltd.,	
(2)	68	xxvi.	126
Regina g. m., xxx (2)	57	SEGUIN RIVER, Georgian bay.	
St. Anthony g. m., xxxiii (6)	31	Sand pits, notes and photo, xxvii	
Saw Bill g. m., xxx (2)	43	(2)	114, 115
Shebandowan ni. m., xxix (1)	230	SEIGLE, A.	
Silver Bullion s. m., xxxv (3)	47	Bibliographic ref., N.C.	R568
Silver Islet s. m., xxxi (10)	19	SEIGLE, M. J.	
Silver Leaf s. m. Facing xxxi (2)	34	Bibliographic ref., I.O.	249
Sultana g. m., xxx (2)	59	SEINE BAY, Rainy l.	
T B mineral loc, 3575, xxx (4)	5	Iron deposits, xxvii (1)	176, 182
Temiskaming s. m., xxxi (2)	10, 32	analysis and exploration, I.O.	174
Tough-Oakes g. m., xxxii (4)	43	SEINE RIVER, Rainy lake.	
University s. m. Facing xxxi (2)	40	See also Bad Vermilion lake.	
Victoria ni. m., ore bodies, N.C.	R170	Seine River area.	
Walsh s. m., xxxv (3)	43	Anorthosite, analysis, xxx (6)	42
West Dome Lake g. m., xxxiii (2)	77	Waterpower, development not justified,	
Whistle ni. m., ore body, N.C.	R205	N.C.	A69
Wigwam s. m., xxxv (3)	39	SEINE RIVER AREA, R. R. d.	
Worthington ni. m., ore body, N.C.	R177	Gold claims described, xxxiv (6)	30-34
Wright-Hargreaves g. m., xxxii (4)	38	SEINE SERIES.	
		Rainy Lake area, xxxiv (6)	22
		Mine Centre and vicinity, xxvii	
		(1)	180, 181
		SEITZ, LEO B.	
		of Orser-Kraft Feldspar, Ltd., xxx (1)	
		129; xxxi (10)	61
		SEKUKUNELAND, Rhodesia.	
		Cobalt and nickel with chromite, xxvii	
		(3)	17
SEdge LAKE, Denton and Keefer tps.			
Laurentian rocks. See map 32d With			
xxxii (3).			
SEdge LAKE, W. of Wintering lake, Th. B.d.			
Rocks, xxvi.			
240			
SEdGWICK, GEORGE H.			
of Hargrave Silver Mines, Ltd., xxvi-			
116; xxvii (1) 120; xxx (1)			
137			

	PAGE		PAGE
SELENITE.		SENECA SILVER CLAIM, Cart lake, Coleman tp.	
<i>See also</i> Selenium.		Location. <i>See</i> map 31a-21 <i>With</i> xxvi	
Crystallization, xxxiv (2).....	2	(2).	
Grand R. basin, xxxiv (2).....	8	SENECA TP., Haldimand co.	
Loughborough and Fitzroy tps., xxxiv		Concrete products. <i>See</i> Flowers, Wm.T.	
(2).....	8	Gravel and sand, xxvii (2).....	46
Moose r., xxxiv (2).....	2	<i>See also</i> Gowland, Isaac.	
SELENIUM.		Gypsum, xxix (1) 40; xxx (1).....	35
Atomic weight; symbol, N.C.....	A206	stratigraphic limits, xxxiv (2).....	53
SELENIUM-COBALT ALLOYS, xxvii (3).....	112	<i>See also</i> Caledonia.	
SELICK, A., killed, xxxi (10).....	4	Camillus shale.	
SELIM, N. of Schreiber channel, L. Superior.		Cook gyp. m.	
Gravel and sand, xxx (4).....	1	McDonald, Etna.	
SELKIRK, A. V. J.		Martindale gyp. m.	
Acknowledgments to, xxxv (1).....	65	Ontario Gypsum Co.	
of Goudreau Gold Mines, Ltd., xxxi		Natural gas:	
(10) 20; xxxiii (7) 22; xxxv (1)..<	103	consumption (1921) xxxi (5).....	19
Murphy g. m., xxx (4).....	40	(1922) xxxii (5).....	32
SELKIRK, Walpole tp.		(1923) xxxiii (5).....	9
<i>See also</i> Selkirk gas field.		(1924) xxxiv (5).....	5
Natural gas:		(1925) xxxv (5).....	5
consumption (1922) xxxii (5).....	31	helium in, xxxv (5).....	13
(1924) xxxiv (5).....	5	production (1919) xxix (5).....	24
(1925) xxxv (5).....	6	(1923) xxxiii (5).....	9
helium in, xxxv (5).....	13	(1924) xxxiv (5).....	5
rates, xxx (5) 12; xxxi (5).....	21	(1925) xxxv (5).....	5
SELKIRK GAS FIELD, Norfolk and Haldi-		rock pressure, xxxii (5).....	15
mand cos.		wells, details, xxxiii (5).....	14
Boring by Dominion Nat. Gas Co.,		drilled (1919)—just started, xxviii	
xxviii (1).....	59	(1).....	67
Notes by Dominion Nat. Gas Co.,		(1920) xxx (5).....	31
xxvi.....	49	elevation, xxxiv (5).....	31, 32
Statistics, xxxi (5) 21; xxxii (5).....	31	logs (1920) xxx (5).....	44, 45
Wells, number of, xxviii (1).....	209	(1921) xxxi (5).....	50-57
SELLA, A.		(1922) xxxii (5).....	60-66
Bibliographic ref., N.C.....	R546	(1923) xxxiii (5).....	61-65
SELLWOOD, R. M.		(1924) xxxiv (5).....	47-50
of Islet Exploration Co., xxxi (10)....	18	(1925) xxxv (5).....	35
SELLWOOD, Hutton tp.		number producing, xxvi-49; xxxv	
Iron ore freight rates from, I.O.....	110	(5).....	23
<i>See also</i> Moose Mountain i. m.		<i>See also</i> Alabastine Co. of Paris.	
SELUKIVA, Rhodesia.		Caledonia.	
Cobalt and nickel oxides, xxvii (3)....	17	Dominion Nat. Gas Co.	
SELVE, G.		Hamilton Gas and Oil Co.	
<i>See also</i> Basse and Selve.		Marshall, James.	
Bibliographic refs., N.C.....	R540, 542	Marshall Lime and Cement	
Nickel made by, analysis, N.C...R292, 294		Works.	
process, xxvii (3).....	59	Nanticoke Nat. Gas Co.	
SELWYN, A. R. C.		National Gas Co.	
Refs. to surveys by:		Ontario Gypsum Co.	
English r., xxxiii (4).....	2	Patterson, T. H.	
Sudbury ni. reg., N.C.....	R42, 43	Port Colborne-Welland Nat.	
SELWYN LAKE, Norman tp.		Gas and Oil Co.	
Nickel. <i>See</i> Whistle ni. m.		Richardson, J. W.	
SEMPLE LAKE, Semple tp.		Rose, M. E.	
Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		United Gas Companies.	
SEMPLE TP., Sud.		SENECA GYPSUM Co.	
Map, geological. <i>See</i> map 35j <i>With</i>		Capital and date of charter, xxxiv (1)	56
xxxv (6).		Claims near Caledonia, notes, xxxiv	
sketch, xxxv (6).....	73	(2).....	46
Mineral claims, notes, xxxv (6).....	73	SENECAL, F. A.	
prospecting, xxxv (6).....	60	Road superintendent, county of Russell,	
Timber, xxxv (6).....	66	xxxv (1) 149; xxxii (6) 14; xxxiii	
SENDERENS, J. B.		(7).....	14
Experiments with nickel catalysts,		SENECA SILVER MINES, LTD.	
N.C.....	R303-305	Capital and date of charter, xxxv (1)..<	60

	PAGE
SENECA-SUPERIOR SILVER MINE, Coleman tp.	
Depression in contact, xxxi (2).....	341
Exhausted, xxvi.....	125
Geology and workings, xxxi (2)....	152-156
Greywacké affects veins, xxxi (2)....	118
Location, plan showing, xxxi (2)....	171
Notes by Segsworth, xxxi (2)....	152-156
Production (to end of 1916), xxvi-13; xxxi (2).....	24, 156
Section, vertical, xxxi (2).....	153
Worked by Mg. Corp'n. of Canada, xxxi (2).....	177
SENECA-SUPERIOR SILVER MINES, LTD.	
Financial details, xxxii (1).....	15
capital, xxxi (2).....	21
dividends (to 1916) xxvi-16, 125; xxvii (1) 14; xxviii (1) 21; xxix (1) 13; xxx (1) 15; xxxi (1) 14; xxxi (2) 21; xxxii (1) 15; xxxiii (1) 13, xxxv (1).....	22
profit tax, xxvi-62, xxvii (1).....	74
<i>See also</i> Seneca-Superior s. m.	
SENGLET, M.	
Experiments on nickel carbide, N.C....	R297
SENJEN ISLAND, off N.W. Coast of Norway.	
Nickel ore, controlled by Kristiansands ni. works, N.C. A6, N.C.....	R455
SENN, ELMER.	
of Orangeville limestone quarry, xxx (1).....	145
SEPARATION LAKE, Alma tp.	
Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
SEPARATORS.	
<i>See also</i> Magnetic separators.	
For preventing oil reaching the gas lines, xxix (5).....	15
SERBIA. <i>See</i> Servia.	
SERICITE SCHIST.	
Bristol and Carscallen tps. <i>See</i> map 35g <i>With</i> xxxv (6).	
Gowganda s. area, xxxi (2).....	336
Kamiskotia L. area. <i>See</i> map 34f <i>With</i> xxxiv (6).	
L. of the Woods area, map showing distribution, xxx (2).....	53
Matabitchuan area. <i>See</i> map 34b <i>With</i> xxxiv (3).	
Mine Centre, photo, xxvii (1).....	181
Ogden tp. <i>See</i> map 35g <i>With</i> xxxv (6).	
St. Joseph l., xxxi (8).....	10
Schreiber-Duck L. area. <i>See</i> map 30a <i>With</i> xxx (4).	
Sturgeon L. area, xxxiii (6).....	12, 19
analysis and origin, xxxiii (6).....	38, 39
Watabeag area, xxxi (7).....	7, 8
West Shiningtree g. area. <i>See</i> map 29a <i>With</i> xxix (3).	
Churchill tp., xxxv (6).....	88
SERPELL, WILLIAM J.	
Levack ni. m., xxxi (10) 27; xxxii (6)	36
SERPENT QUARTZITE (Bruce series).	
Northern Ontario, xxxi (2).....	350
Whiskey L. area, xxxiv (4).....	38
SERPENT RIVER, Whiskey lake.	
Character, xxxiv (4).....	35
Logging, xxxiv (4).....	37

SERPENTINE.

See also Asbestos.

As source of nickel:

Borneo, N.C.....	R265
Cuba, N.C.....	R268
Egypt, N.C.....	R270
Greece, N.C.....	R274
New Caledonia, N.C.....	R238, 250, 253
<i>See also</i> map xxvi.....	325
Tasmania, N.C.....	R281
United States, N.C.....	R283

ONTARIO

COCH AND TIM.

Abitibi-Night Hawk L. area.

Abitibi l., chromiferous, xxvii (1)	205, 206
Alexo ni. m., xxix (3).....	4
notes and photomicrograph, xxvi	261, 262
plan showing, xxvi.....	259
section, xxvi.....	264
Asbestos veinlets in, xxviii (2).....	66
McCart tp., N.C.....	A24
association with pyrrhotite, notes and plan, xxvi.....	270, 271
Munro tp., nickeliferous, N.C.....	A23
Night Hawk L. area, xxxiii (3)....	28, 29
Notes, diagrams and photomicrographs, xxviii (2).....	29-33
Patten r., map showing distribution, xxvii (1).....	210
Anima-Nipissing L. area. <i>See</i> map 35c <i>With</i> xxxv (3).	
Ben Nevis g. area, Tannahill tp., xxix (3).....	4, 21
Boston-Skead g. area, xxx (6).....	6, 7
<i>See also</i> map 30d <i>With</i> xxx (6).	
Bristol and Carscallen tps. <i>See</i> map 35g <i>With</i> xxxv (6).	
Cobalt s. area, age, xxxi (2).....	30
Kirkland-Larder area, xxix (4).....	6, 12
Larder L. area, xxxiii (3).....	4, 7
<i>See also</i> map 33b <i>With</i> xxxiii (3).	
Teck tp., cutting horn blendite, xxix (4) 13, xxxii (4).....	14, 61
<i>See also</i> map 32e <i>With</i> xxxii (4).	
Matachewan g. area, xxvii (1)....	223, 224
Munro tp., associated with iron, I.O...	210
Ogden tp., notes, xxxv (6).....	12
<i>See also</i> map 35g <i>With</i> xxxv (6).	
Porcupine g. area, xxxiii (2).....	12, 30
Deloro tp., xxxiii (2).....	76
source of nickel, N.C.....	R229
<i>See also</i> map 33a <i>With</i> xxxiii (2).	
Redstone R. area, asbestos fibres in, xxxv (6).....	56
<i>See also</i> Keewatin.	
Rheame tp., with chromium, platinum and diamonds, xxvi.....	273
Warden tp., associated with iron ore, I.O.....	210
NIPISSING	
Anima-Nipissing L. area:	
Cedar and Net l's. <i>See</i> map <i>Facing</i> xxix (1).....	208
Strathy tp., xxix (1) 209; xxxv (3).....	89
contact with Keewatin, photo, xxix (2).....	212
<i>See also</i> map 35c <i>With</i> xxxv (3).	

SERPENTINE.— <i>Con.</i>	PAGE	SEUL LAKE (LAC SEUL), English river, Ken.— <i>Con.</i>	PAGE
ONTARIO— <i>Con.</i>		Meteorological data, xxix (1).....	187, 188
PATRICIA		Molybdenite, xxvi.....	302
Red L. basin, notes and photos, xxxiii (4).....	17-21	Report on country from, to Tide l., xxxiii (4).....	1-11
SUDBURY		Rocks, conglomerate, xxxii (2).....	10
Groundhog R. area, notes and photo-micrograph, xxxiii (6).....	6, 7	iron formation N. of, xxxi (8).....	13
Source of nickel, N.C.....	A23, 24	map (sketch) of part, xxix (1).....	160
West Shiningtree g. area:		Soil, xxix (1).....	183
Asquith and Churchill tps., xxix (3)	35	Timber, xxix (1).....	189
See also map 29a With xxix (3).		from, to Freda, xxix (1).....	182-184
THUNDER BAY		Water supply, plan to increase, xxxi (8).....	6
Bear l., N.E. of Schreiber, xxx (4)....	6	SEVEN DEVILS MINING. DIST., Idaho.	
See also map 30a With xxx (4).		Powellite, xxvi.....	277
O'Sullivan l., notes and analysis, xxvi.	206	SEVENMILE PT., Long lake, N. of L. Superior.	
See also map 26a With xxvi.		Rocks at and near, xxvi-233, 235, 236, 240	
Shebandowan L. area, xxix (1).....	226	SEVERN RIVER, Hudson bay.	
SERPENTINE, FIBROUS. See Actinolite.		Fauna and flora from, to Seul l., report by Kindle, xxxv (4).....	24-26
SERPENTINE LAKE, Van Hise tp.		Magnetic declination, xxxv (4).....	6
Claims; rocks. See map 30b With xxx (3).		Rocks. See map 35f With xxxv (4).	
Pillow lava N. of, xxx (3).....	6	SEWELL TP., Sud.	
SERPENTINE MT., McArthur tp.		See also Beaucage l.	
Altitude. See map 35h With xxxv (6).		Gosselin g. claim.	
Glacial deposits, xxxv (6).....	42, 50	Map. See map 33g With xxxiii (6).	
Isolated hill, xxxv (6).....	40	Rocks, xxxiii (6).....	9, 12, 13
Rocks, xxxv (6).....	41, 44	SEWER PIPE.	
See also map 35h With xxxv (6).		Industry and statistics:	
SERPENT RIVER MT., Serpent river.		(1916) xxvi.....	3, 4, 32, 35
Photo, xxxiv (4).....	36	(1917) xxvii (1).....	2, 3, 35
SERRA S. BRUNO MINING CO.		(1918) xxviii (1).....	2, 4, 39, 40
Capital and date of charter, xxxv (1)...	60	(1919) xxix (1).....	2, 3, 28
SERVAIS GOLD MINES, LTD.		(1920) xxx (1).....	2, 3, 30, 34
Capital and date of charter, xxxiv (1)	56	(1921) xxxi (1).....	2, 3, 29, 30
SERVIA, nickel coinage, N.C.....	R318	(1922) xxxii (1).....	2, 3, 31, 32, 35, 37
SESEGANAGA LAKE, E. of Sturgeon l., Th. B. d.		(1923) xxxiii (1).....	2, 3, 28
Brûlé and sand plain, xxxiii (6).....	27	(1924) xxxiv (1).....	2, 3, 38
Molybdenite, xxxiii (6).....	25, 28	(1925) xxxv (1).....	2, 3, 43, 44
Rocks, xxxiii (6).....	23-27, 32	SEXSMITH IRON MINE, Madoc tp.	
See also maps Facing xxxiii (6)....	19, 26	Exploratory work, I.O.....	222
Timber, xxxiii (6).....	27	SEXTANT PORTAGE, Abitibi river.	
SESEKINIKA, Maisonville tp.		Fossils near, xxix (2).....	25
Gold mg. near. See		Gravel and sand, xxix (2).....	34, 41, 55
Golden Summit g. claim.		SEXTON, A. H.	
Smith-Labine g. claim.		Bibliographic ref., I.O.....	283
SESEKINIKA LAKE, Grenfell and Maisonville tps.		SEYBOLD, E.	
Keewatin rocks. See map 30c With xxx (6).		of Right-of-Way Mines, Ltd., xxvi-125; xxvii (1).....	127
SESEKINIKA DIVIDE MINES, LTD.		SEYCHELLE ISLDS., Africa (Br.)	
Capital and date of charter, xxx (1)...	49	Laterite, xxvi.....	318, 321
SESEKINIKA LAKE GOLD MINES, LTD.		SEYMOUR, WILLIAM.	
Capital and date of charter, xxvii (1)...	71	of Algoma Steel Corp'n., xxx (1) 156; xxxi (10).....	22
SESIA WORKS, Oberschlema, Saxony, xxvii (3).....	46	SEYMOUR IRON MINE, Madoc tp.	
SEUL LAKE (LAC SEUL), English river, Ken.		Note on abandoned wkgs., I.O.....	222
Fauna and flora in country from, to Severn r., xxxv (4).....	22-26	SEYMOUR TP., Northumberland co.	
See also below Timber.		Gypsum. See Caledonia.	
Fish, xxix (1) 190; xxxiii (4).....	16	Lime works. See O'Donohue, Michael.	
Garnets, xxix (1).....	168	Sand and gravel.	
Geology of country from, to Freda, xxix (1).....	159-165	See Atkinson, William.	
Glacial striae, xxix (1).....	182	Campbellford.	
Map of country from, to Bell l. With xxxiv (2).		Redden, Henry.	
		SHABAGNA, Shebandowan river. See Matawin iron range.	
		SHABUMENI LAKE, N.W. of L. St. Joseph.	
		Glacial striae, xxix (1).....	182
		Greenstones, xxix (1).....	177

	PAGE		PAGE
SHABUMENI LAKE, N.W. of L. St. Joseph.— <i>Con.</i>		SHALLOW LAKE, Cole and Brigstocke tps.	
Soil absent, XXIX (1).....	185	Rocks. <i>See also</i> map 35c <i>With</i> xxxv	
Timber, XXIX (1).....	189	(3).	
SHABUMENI RIVER, N.W. of L. St. Joseph.		diabase, contact with greywacké,	
Meteorological data, XXIX (1).....	188	xxxv (3).....	96
Quartz veins barren, XXIX (1).....	177	SHALLOW LAKES, English river. <i>See</i>	
Soil absent, XXIX (1).....	185	Pakwash l. and Little Pakwash l.	
Timber, XXIX (1).....	189	SHALLOW RIVER, Black river, Tim.	
Waterpower, XXIX (1).....	191	Gold prospecting, xxviii (2).....	63
SHACK LAKE, Corkill tp.		Gravel, xxviii (2).....	5, 67
Contact, diabase and quartzite, xxx		Pleistocene deposits near mouth, xxviii	
(3).....	45	(2).....	39
<i>See also</i> map 30b <i>With</i> xxx (3).		Quartz porphyry, xxviii (2).....	22
SHACKLETON TP., Coch.		altered to schist, xxviii (2).....	35
Brick clay. <i>See</i> Fauquier.		Xenoliths, xxviii (2).....	28
SHAFF, HENRY.		SHALLOW LAKE, Keppel tp.	
of Blanche Bay Synd., xxxi (10).....	30	Cement plant idle, xxvii (1) 39; xxviii	
SHAFF, JOHN.		(1) 42; xxix (1) 30; xxx (1) 35;	
of Blanche Bay Synd., xxxi (10).....	30	xxxiii (1).....	31
SHAFFLEY, MRS.		Natural gas well, elevation, xxxiv (5)...	23
Gas well, Wainfleet tp., elevation,		SHAMINIS MT., Que. <i>See</i> Cheminis mt.	
xxxiv (5).....	35	SHAMROCK SILVER CLAIM, Coleman tp.	
SHAFT.		Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
of blast furnace, described, <i>I.O.</i>	64	(2).	
SHAFT ISLD*, Abitibi l.		Operations (1916) xxvi.....	126
Diabase, xxvii (1).....	203	(1917) xxvii (1).....	127
gabbro, xxx (2).....	29	SHANETTE GRAVEL PIT, Williamsburgh tp.	
Gold, xxvii (1).....	209	Notes and analysis, xxvii (2).....	29
veins described, xxviii (2).....	52, 53	SHANGOINAW ISLD., E. of Thunder cape, L.	
mineralization, xxx (2).....	29	Superior.	
SHAFTING, COLD-ROLLED.		Calcite, xxx (4).....	30
Tensile strength at various tempera-		SHANKS, JAMES.	
tures, <i>N.C.</i>	R334	Gravel and sand pit, S. Elmsley tp.,	
SHAKELL.		analysis of sand, xxvii (2).....	63
Tensile strength of wrought nickel given		SHANKS OIL WELL (No. 6), Romney tp.	
by, <i>N.C.</i>	R287	Section, xxxiii (5).....	101
SHAKESPEARE GOLD MINE, Shakespeare tp.		SHANNON, E. V.	
Depth, xxx (2).....	12	Compares diabase of Virginia with	
Description, xxx (2).....	18	Nipissing diabase, xxxiv (3).....	22
Producing, xxx (2).....	4	SHANNON, G. C.	
SHAKESPEARE TP., Alg.		Molybdenite claim, Miller tp., xxvi..	305
Gold. <i>See</i> Shakespeare g. m.		SHANNON, HIRAM L.	
SHALE.		Sand and gravel pits, Richmond tp.,	
<i>See</i> the following formations:		xxx (1) 40; xxxii (1) 40; xxxiii	
Collingwood.		(1).....	38
Hamilton.		SHANNON-GOODFISH GOLD MINES Co.	
Huron.		Capital and date of charter, xxxiii (1)	47
Lorraine.		SHANTY LAKE, Haultain tp.	
Port Lambton.		Claims; rocks, xxix (3) 78; xxx (3)...	14
Queenston.		<i>See also</i> map 30b <i>With</i> xxx (6).	
Rochester.		SHANTY ISLAND, St. Lawrence river.	
Salina.		Algonian rocks. <i>See</i> map 31c <i>With</i>	
Utica.		xxx (6).	
SHALE BRICK CO. OF CANADA.		SHANTY NARROWS, Seul lake.	
Brick making, Cooksville, xxix (1) 27;		Meteorological data, xxix (1).....	187, 188
xxx (1).....	33, 153	Rhyolite, xxix (1).....	64
Capital and license, xxviii (1).....	85	Soil, xxix (1).....	183
SHALE PRODUCTS, LTD.		SHANTZ, J. S.	
Operating clay pit, Inglewood.		Gravel and sand pit, Waterloo tp.,	
(1921) xxxi (1).....	32	xxxiv (1).....	50
(1922) xxxii (1).....	34	SHAPIRA, S.	
xxxii (6).....	17	Notes on the concentration mill at	
(1923) xxxiii (1).....	31	Mount Hope, N.J., <i>I.O.</i>	269
xxxiii (7).....	16	SHARON, Gwillimbury E. tp.	
(1924) xxxiv (1).....	41	Cement plant. <i>See</i> Stickwood, Thos.	
(1925) xxxv (1).....	46	SHARON, Mercer co., Pa.	
		Iron ore freight rates to, <i>I.O.</i>	110

*Or Gold.

	PAGE		PAGE
SHARP, A. L.		SHAW, W.	
Acknowledgments to, <i>N.C.</i>	<i>rxlviii</i>	Gas well, Seneca tp., elevation, xxxiv	
of Garson ni. m., xxix (1) 74; xxx (1)		(5).....	32
78; xxxi (10) 14, 27; xxxii (6)		SHAW TP., Tim.	
11, 36; xxxiii (7) 9, 26; xxxiv (1)		Gold mg. <i>See</i> Tommy Burns Gold	
69, 82; xxxv (1).....	140	Mines, Ltd.	
Resigned for war service, xxvi.....	87	exploratory work, xxxiii (2).....	1
SHARP, MR.		Granite and granite porphyry, xxxiii	
Sand pit, Camden gore, xxvii (2).....	57	(2).....	13
SHARP CREEK., Southwest arm, Larder lake.		Iron formation, <i>I.O.</i>	211
Iron pyrites, xxviii (2).....	77	SHAWANAGA, Shawanaga tp.	
<i>See also</i> Larder Combined py. claim.		Sand pit near, xxvii (2).....	116
Mica schist near mouth, xxxiii (3)....	5	SHAWINIGAN, St. Maurice co., Que.	
SHARP GOLD CLAIM, Rattray tp.		Power charges at, <i>N.C.</i>	A75
Iron pyrites, xxx (6).....	10	SHAW OIL AND DEVELOPMENT CO.	
SHARP LAKE, Bucke tp. <i>See</i> Floyd s. m.		Capital and date of charter, xxxi (1)..<	48
SHARPE, WILLIAM H.		SHAW PORCUPINE GOLD MINES, LTD.	
of Nickel Lake Mg. Co., xxix (1).....	68	Capital and date of charter, xxxii (1)..<	50
Silver Bullion Mines, Ltd., xxx (1)		SHEAR LAKE, Hutt tp.	
125; xxxiv (1).....	157	Mineral prospecting; porphyry near,	
SHARP LAKE MINES, LTD.		xxxv (6).....	74, 75
Operating in S. Lorrain tp., xxxi (2)..<	235	SHEAR ZONES. <i>See</i> Fahlbands.	
Rocks on claim of (B C loc.) xxxi (2)..<	197	SHEARDOWN, Wm., killed, xxix (1).....	64
SHARPSTONE LAKE, Berens river, Pat.		SHEBA TP., Tim.	
Algoman rocks. <i>See</i> map 35f <i>With</i>		Acreage, xxxi (7).....	6
xxxv (4).		Granite batholith, xxxi (7).....	12
SHATAGAMI LAKE, Grassy river. <i>See</i> Sinclair		SHEBANDOWAN LAKE, Th. B. d.	
I.		Area, xxix (1).....	226, 235
SHAVER, EDGAR J.		Iron claims near. <i>See</i> Greenwater l.	
Gravel pit, Matilda tp.:		Nickel near, xxviii (1) 25; xxx (1)....	46
location, xxvii (2).....	29	report by J. G. Cross, xxix (1)..<	225-234
notes, xxvii (2).....	32	Photo, xxix (1).....	234
SHAVER, JOHN. <i>See</i> Shaver gold claims.		SHEBANDOWAN RIVER, Th. B. dist.	
SHAVER, JOHN M.		Iron claims, notes and analyses, <i>I.O.</i> 177, 178	
of Rand Cons'd. Mines, Ltd., xxxi (10)	28	SHEBAWENAHNING. <i>See</i> Killarney.	
SHAVER GOLD CLAIMS, McGarry tp.		SHEBESHEKONG BAY, Carling tp.	
Development work; photo of mill,		Sand, xxvii (2).....	116
xxxiii (3).....	24	SHEDDEN, Southwold tp.	
Dolomite, xxxiii (3).....	22	Natural gas consumption:	
Location, xxxiii (3).....	20, 21	(1921) xxxi (5).....	21
Timiskamian series, photo, xxxiii (3)..<	5	(1924) xxxiv (5).....	3
SHAVER LAKE, McGarry tp.		(1925) xxxv (5).....	6
Keewatin rocks. <i>See</i> map 33b <i>With</i>		leakage, xxxv (5).....	19
xxxiii (3).		rate, xxx (5).....	12
SHAW, A. L.		Population, xxxiv (5) 3; xxxv (5)....	6
<i>See</i> Shaw Oil and Development Co.		SHEFFIELD, Yorkshire, Eng.	
SHAW, HEDLEY.		Nickel-silver output, <i>N.C.</i>	R343
of St. Marys Cement, Ltd., xxvii (1)...	149	cupro-nickel, <i>N.C.</i>	R326
SHAW, JAMES.		SHEFFIELD MOLYBDENITE MINE. <i>See</i>	
Boring for oil, Oil Springs (1862) xxxii		Chisholm mo. m.	
(5).....	76	SHEFFIELD TP., Lennox and Addington co.	
SHAW, J. R.		Gravel and sand deposits, xxvii (2)...	65
of Oxford Cobalt Silver Mines, Ltd.,		Molybdenite mg., notes and photo,	
xxx (1) 120; xxxi (10).....	54	xxvi.....	310, 311
SHAW, JOHN T.		<i>See also</i> Chisholm mo. m.	
of Hargrave s. m., xxvi-16; xxvii (1)		Kelly, Mrs. W. R.	
20; xxviii (1).....	137	SHEFFIELD MOLYBDENITE MINING CO.	
Reliance s. m., xxviii (1) 147; xxix		Capital and date of charter, xxix (1)..<	55
(1).....	104	Operating iron pyrites near Enterprise,	
SHAW, JOHN (O.L.S.)		xxviii (1) 53; xxix (1).....	41
La Rose s. m. surveyed by, xxxi (2)...	331	SHEGUINDAH FORMATION.	
SHAW, JOHN W.		Manitoulin isld., correlation, xxix (5)..<	47
of Casey-Cobalt silver m., xxvi-112;		SHEKAK LAKE, S. W. end of L. St. Joseph.	
xxvii (1) 117; xxviii (1) 134;		Granite, xxxi (8).....	20
xxix (1).....	92	Map. <i>See</i> map 31f <i>With</i> xxxi (8).	
Coleroy Gowganda Mines, Ltd.,		Report by E. L. Bruce, xxxi (8).....	39, 40
xxxiv (1) 156; xxxiv (1).....	75, 145	SHELBURNE, Melancthon tp.	
Hudson Bay s. m., xxxv (1).....	165	Oil well near, xxxi (5).....	74
		<i>See also</i> Canadian Oil Fields. Ltd.	

	PAGE		PAGE
SHELDON, B. S.		SHEPPARD, W. J.— <i>Con.</i>	
of Bloom Lake Silver Mines, Ltd.,		of McIntyre Porcupine Mines, Ltd.— <i>Con.</i>	
xxxiii (7).....	86	(6) 58; xxxiii (7) 53; xxxiv (1)	
SHELDON, J. E.		106; xxxv (1).....	113, 114
Gold mg., McGarry tp., xxxiii (3)....	22	Temiskaming Mg. Co., xxviii (1)	
Location of claim. <i>See</i> map <i>Facing</i>		148; xxix (1) 105; xxx (1).....	122
xxxiii (3).		Trethewey Silver-Cobalt Mg. Co.,	
SHELL, E. W.		xxvi-127; xxvii (1) 128; xxviii	
of Algoma Steel Corp'n., xxviii (1) 173;		(1).....	149
xxxii (6).....	90	SHEPPARD NICKEL MINE, Blezard tp. <i>See</i>	
SHELL, M. S.		Beatrice n. m.	
of Beachville White Lime Co., xxviii		SHEPPARDTOWN, Colborne tp.	
(1) 166; xxix (1) 126; xxx (1)....	139	Tile plant. <i>See</i> Hetherington, Isaac.	
SHELL RIVER, Michipicoten river. <i>See</i>		SHERATON TP., Coch.	
Magpie r.		Agricultural area; character of	
SHELLEY, GEORGE.		country, xxxi (7).....	6, 28
Gravel pit, Yarmouth tp., xxxi (10)..<	82	Gold discoveries, xxxiv (1).....	52
SHELLS, HIGH EXPLOSIVE.		Map, geological, xxxi (7).....	iv
Cobalt a dangerous impurity in, <i>N.C.</i> ...	A36	<i>See also</i> map 31d <i>With</i> xxxi (7).	
SHENANGO STEAMSHIP CO.		SHERBROOKE ISLAND, St. Lawrence river.	
Ore freighters, number and capacity, <i>I.O.</i>	111	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
SHENSTONE AND CRANDALL.		SHERBROOKE TP., Haldimand co.	
Dehydration by, of gypsum, xxxiv (2).	56	Natural gas. <i>See also</i>	
SHEPHARD, BARRY.		East Side Gas Co.	
Acknowledgments to, xxx (1) 165;		Jones, James S.	
xxxi (10).....	93	Martin, Edward.	
SHEPHERD, GEO.		Sterling Nat. Gas Co.	
Gas license, xxxiv (5).....	37	consumption (1921) xxxi (5).....	19
SHEPHERD CREEK, Goulais river.		(1922) xxxii (5).....	33
Pre-glacial depression, xxxv (2).....	3	(1923) xxxiii (5).....	9
Rocks. <i>See</i> map 35a <i>With</i> xxxv (3).		(1924) xxxiv (5).....	7
SHEPHERD GOLD CLAIM, Binney lake, Mc-		(1925) xxxv (5).....	8
Vittie tp.		pressure, xxxii (5).....	34
Gold values; rocks, xxxiii (3)..<	6, 7, 21, 22	production (1921) xxxi (5).....	27
Location. <i>See</i> maps xxxii (4) 30, 31;		(1922) xxxii (5).....	34
xxxiii (3) 20, 21; 32e <i>With</i> xxxii (4).		(1924) xxxiv (5).....	21
Rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).		(1925) xxxv (5).....	23
SHEPHERD, HENRY.		wells, details, xxxiii (5).....	43
Molybdenite claim, xxvi.....	295	drilled (1920) xxx (5).....	31
SHEPLEY BROS.		elevation, xxxiv (5).....	32
Gas license, xxxv (5).....	25	logs, xxx (5) 40; xxxiii (5) 68;	
SHEPP, D.		xxxiv (5).....	50
of Ontario Solid Silver Mines, Ltd.,		producing, number of, xxvii (1)	
xxxi (10) 57; xxxii (6) 80; xxxiii		63; xxxii (5).....	34
(7).....	88	Population. <i>See above</i> Natural gas,	
SHEPP SILVER MINE, Cane tp.		consumption.	
Description; idle, xxx (3) 51; xxxi (3)	14	Rocks. <i>See</i> Logs of wells, Haldimand	
SHEPPARD, G., killed, xxxii (6).....	4	co.	
SHEPPARD, H. E.		SHERBROOKE S. TP., Lanark co.	
Enlisted in C.E.F., xxvi.....	xii, 57	Euxenite. <i>See</i> Maberly.	
Report by, as recorder:		Feldspar. <i>See</i>	
(1917) xxvii (1).....	68	McConnell, Rinaldo.	
(1918) xxviii (1).....	82	McConnell and Son, Rinaldo.	
(1919) xxix (1).....	52	McConnell Consolidated Mines, Ltd.	
SHEPPARD, OLIVER B.		Morrow, James A.	
Nickel claim, Blezard tp., <i>N.C.</i>	R44	Munroe, William.	
<i>See also</i> Beatrice m.		Orser and Kraft.	
SHEPPARD, THOMAS H.		Orser-Kraft Feldspar, Ltd.	
Nickel claim, Blezard tp., <i>N.C.</i>	R44	Patterson f. claim.	
<i>See also</i> Beatrice n. m.		Provincial Feldspar Co.	
SHEPPARD, W. J.		Universal Silicates, Ltd.	
of Capitol Silver Mines, Ltd., xxxiv		Iron mines, notes, <i>I.O.</i>	231
(1) 152; xxxv (1).....	142	Mica, xxxi (10).....	66
Castle-Trethewey Mines, Ltd., xxxiv		Quartz mg. <i>See</i> Orser-Kraft Feldspar,	
(1) 152; xxxv (1).....	142	Ltd.	
McIntyre Porcupine Mines, Ltd.,		Sand. <i>See</i> Port Maitland.	
xxxi (10) 37; xxvi-105; xxvii (1)		SHERIDAN, LESLIE R.	
110; xxviii (1) 127; xxix (1) 87;		of International Nickel Co., xxxii (6)..<	34
xxx (1) 100; xxxi (10) 37; xxxii		SHERK GAS WELL, Rainham tp.	
		Elevation, xxxiv (5).....	31

	PAGE		PAGE
SHERKS, Humberstone tp.		SHILLING (coin).	
Sand S. of, xxvii (2).....	17	Cost of making; weight, N.C.....	R316
SHERKSTON, Humberstone tp.		SHILLINGTON, R. T.	
Gas rate, xxx (5).....	11	of Aladdin Cobalt Mg. Co., xxvi-109;	
Limestone quarry. <i>See</i> Empire Lime-		xxvii (1) 115; xxviii (1) 132; xxx	
stone Co.		(1).....	107
Sand pit. <i>See</i> Empire Limestone Co.		Bellellen s. m., xxvi-132; xxvii (1) ..	131
and gravel. <i>See</i> Ellins Sand and		Keeley Silver Mines, Ltd., xxxiv	
Gravel Co.		(1) 150; xxxvi (1).....	149
SHERMAN, MRS. WILLIAM.		Porcupine V.N.T. Gold Mines, Ltd.,	
Gravel pit, Camden tp., xxvii (2).....	57	xxvi-106; xxvii (1).....	112
SHERRIFF, DANIEL.		Vipond Cons'd. Mines, Ltd., xxxii	
of Herrick Gold Mines, Ltd., xxviii		(6) 66; xxxiii (7) 66; xxxiv (1)	
(1).....	129	119; xxxv (1).....	128
SHERRILL, CHARLES L.		SHILLINGTON-RICHARDSON GOLD CLAIM, Tis-	
of Adanac Silver Mines, Ltd., xxviii		dale tp.	
(1).....	132	Bought by Holtrex Gold Mines, Ltd.,	
Consolidated West Dome Lake		xxxii (6).....	56
Mines, Ltd., xxxii (6) 48; xxxiii		SHIMOGA DIST., Mysore dist., India.	
(7) 42; xxxiv (1) 87; xxxv (1)...	94	Manganese ore, analysis, xxvi.....	331
Dome Lake Mg. and Milling Co.,		SHINewater LAKE, Ont.-Man.	
xxvii (1) 108; xxviii (1).....	125	Rocks, xxxii (2).....	13
Hudson Bay Mines, Ltd., xxvi-116;		Timber, xxxii (2).....	40
xxviii (1) 137; xxix (1).....	96	SHINING TREE CONSOLIDATED MINES, LTD.	
SHERRILL GOLD MINE, Tisdale tp.		Capital and date of charter, xxxii (1) ..	50
Keewatin rocks. <i>See</i> map 33a <i>With</i>		directorate; claims, xxxii (6).....	32
xxxiii (2).		SHININGTREE LAKE AREA, Tim.	
SHERWOOD, DANIEL.		Iron ore, prospecting; analysis, I.O....	211
Iron smelting, Leeds co., xxxi (6)....	24	SHINING TREE MINING AND MILLING Co.	
SHERWOOD, GEO. F.		Capital and date of charter, xxvii (1) ..	72
Gravel and sand pit, Elizabethtown tp.,		SHIPMAN, C. B.	
notes, xxvii (2).....	61	Field work (1925), xxxv (6).....	57
SHETAGAMI LAKE, Grassy river. <i>See</i>		SHIPWAY FARM, Seneca tp.	
Sinclair I.		Gas well on, production, xxx (5).....	31
SHETLAND, Euphemia tp.		SHIRK, GEO. M.	
Gas consumption, xxxiv (5) 5; xxxv		Sand and gravel pits, Bridgeport,	
(5).....	6	xxxi (1) 40; xxxi (10) 85; xxxii	
Oil. <i>See</i> Shetland oil field.		(1) 40; xxxiii (1) 38; xxxiv (1)	
Population, xxxiv (5) 5; xxxv (5)....	6	50; xxxv (1).....	50
SHETLAND OIL FIELD, Euphemia tp.		SHOAL* LAKE, L. of the Woods.	
Location and productive rocks. <i>See</i>		Gold mines, described, xxxiv (10)....	25-30
map <i>Facing</i> xxxv (5).....	58	optioned to Mikado Cons'd. Mines,	
SHETLAND GAS Co		Ltd., xxxi (10).....	17
Gas distributors, xxix (5).....	19	<i>See also</i> Mikado g. m.	
licenses (1920) xxx (5).....	20	Tycoon g. m.	
(1921) xxxi (5).....	25	Yum-Yum g. m.	
(1922) xxxii (5).....	39	Molybdenite. <i>See</i> Bag bay.	
(1923) xxxiii (5).....	46	Rocks, xxxiv (10).....	24, 25
(1924) xxxiv (5).....	40	SHOAL LAKE, R. R. d.	
(1925) xxxv (5).....	27	<i>See also</i> Mine Centre.	
rates, xxx (5).....	11	Rocks. <i>See</i> map <i>Facing</i> xxxiv (6)....	24
SHIDELER, WILLIAM HENRY.		SHOCK, H. L.	
Classification by, of rocks, Ohio valley,		of Canada Cement Co., xxviii (1) 165;	
U.S., xxxii (7).....	49	xxix (1).....	127
SHIELD DEVELOPMENT Co.		Point Anne quarry, xxvi-147; xxvii	
Operating Huronian g. m., xxxv (1) ..	124	(1).....	145
SHIELDRG MINE, Baden tp.		SHOEFELT, JACOB.	
Location. <i>See</i> map <i>Facing</i> xxxiii (3) ..	38	Silver on land of, near McLennan,	
SHIELDS, WILLIAM J.		xxxi (10).....	28
Gold claim, Baden tp., vein, character,		SHOEMAKER, ALLEN.	
xxxiii (3).....	40	Cement plant, Kitchener, xxxi (1)....	35
of Bishop s.m., xxvi-131; xxvii (1) 129;		Sand pit, Kitchener, xxxi (10).....	85
xxx (3).....	44	SHOEMAKER ISLAND, St. Lawrence river.	
Thesaurus Gold Mines, Ltd., xxxi		Cambrian rocks. <i>See</i> map 31c <i>With</i>	
(10).....	45	xxxi (6).	
SHIKKAGAMI LAKE, S. of L. St. Joseph.		SHOGONOSH, JIM.	
Anticline; gneisses, xxxi (8).....	13	Discoverer, Atikokan iron range, I.O....	155

*Also referred to as West Shoal I.

	PAGE
SHORE GOLD MINE, King bay, Sturgeon lake, Th. B. d. <i>See also</i> U.S. Gold Mg. Co. Gold producing, xxx (2).....	11, 41
Quartz porphyrite, description and analysis, xxxiii (6).....	33
SHORE-LINES. Interlake peninsula, Algonquin and Iroquois. <i>See</i> map <i>Facing</i> xxvii (2).....	18
Sault Ste. Marie area, xxxv (2).....	44
SHORT LAKE, Coleman tp. Silver mg. <i>See</i> Little Nipissing s. m.	
SHORTT, J. A. Field work (1924), xxxiv (7).....	5
Photo, xxxiv (7).....	4
SHOSHONE MTNS., Wyoming. Chert, xxxiv (7).....	20
SHOUP GAS WELL, Walpole tp. Helium in gas, xxxv (5).....	13
SHOVEL, WM. of Hayden Gold m., xxvi-101; xxvii (1).....	108
Levack ni. m., xxxi (10) 27; xxxii (6).....	36
SHOWELL, P. W. Cement plant, Owen Sound, xxix (1) 33; xxx (1).....	35
SHOWELL BROS. Cement plant, Owen Sound, xxxi (1).. 35	
SHOWLER, GEORGE. Gravel and sand pit, Dorchester N. tp., size, xxvii (2).....	68
SHULER, D. P. North Star nickel deposit claimed by, N.C.....	r47
SCHUMILAK, A., killed, xxxii (6).....	4
SIAM, Further India. Nickel coinage, N.C.....	r319
SIBERIA. Gold production. <i>See</i> Russia.	
SIBLEY, HARPER. of McKinley-Darragh-Savage Mines, Ltd., xxvi-120; xxvii (1) 122; xxviii (1) 140; xxix (1) 98; xxx (1).....	113
SIBLEY, HIRAM W. of McKinley-Darragh-Savage Mines, Ltd., xxvi-120; xxviii (1).....	140
SICILY ISLAND, Mediterranean sea. Sulphur prod. (1922) xxxii (1).....	23
SIDDALL, JOHN P. Sand and gravel, L. Erie, xxxv (1)....	51
SIDERITE. Arnott i. m., I.O.....	194
Bartlett i. m., I.O.....	193
Beneficiation of, I.O.....	33
Brookslake (Lucy) i. m., I.O.....	192
Composition; description, I.O... 33, 113,	114
Concentration ratio, I.O.....	6, 7
Helen i. m., I.O.....	159
<i>See also</i> Helen i. m.	
Johnston i. m., I.O.....	192
Josephine i. m., I.O.....	193
Magpie i. m., I.O.....	160
<i>See also</i> Magpie i. m.	
Mattagami r., xxix (2) 2; I.O.....	209
photo, xxix (2).....	8
report, xxix (2).....	9-18
Mildred i. claim, I.O.....	194

	PAGE
SIDERITE.— <i>Con.</i> On electromagnet, photo, I. O.....	34
Opasatika r., description, xxix (2) 16; I.O.....	210
Ruth i. m., I.O.....	192
Sayers l., I.O.....	191
Semple tp., xxxv (6).....	74
Shiningtree L. area, I.O.....	211
Sturgeon Lake gold field, Th. B. d., bordering gold-quartz veins, xxxiii (6).....	24
Treatment, I.O.....	46
and utilization, bibliographic refs., I.O.....	283
SIDEROCK* LAKE, Manitoba. Rocks, xxxii (2).....	17, 18
Meteorological data, xxxii (2).....	46, 47
SIDNEY TP., Hastings co. Brick works. <i>See</i> Naylor and Sons, J. W. Gravel and sand. <i>See</i> Bellyou, Norman E. McAuley, P. L. Sulphuric acid plant. <i>See</i> British Chemical Co.	
SIDNEY H. ORSER MICA CO. Mica mg., Bedford tp., xxx (1).....	135
Burgess N. tp., xxvi-46; xxix (1).. Succeeded Orser and Kraft, xxix (1).. 122	
SIEGEN, Westphalia, Prussia. Cobalt minerals, xxvii (3).....	2, 3
SIEGENITE. <i>See</i> Linnaeite.	
SIELING, A. of Kirk Gold Mines, Ltd., xxxv (1)....	110
SIEMENS. Bibliographic note, xxvii (3).....	63
SIEMENS HALSKE CO. (Berlin). Nickel-tantalum alloy made by, N.C... r351	
SIERRA NEVADA, Cal. Tellurides, xxix (4) 19; xxxii (4).....	19
SIFTON, SIR CLIFFORD. of Bonsall Mines, Ltd., xxx (1).....	123
SIFTON, HARRY. of Bonsall Mines, Ltd., xxx (1).....	123
SIGS LAKE, Haultain tp. Claims; rocks. <i>See</i> map <i>Facing</i> xxix (3) 78; map 30b <i>With</i> xxx (3).	
SIKKIM STATE, Himalaya mtns., India. Linnæite in copper ores, xxvii (3)....	17
SILBOJOUN, P., killed, xxviii (1).....	98
SILBAR COBALT MINES, LTD. Capital and date of charter, xxx (1).. 49	
SILICA. <i>See also</i> Quartz. In iron ores. <i>See</i> Analyses. Sault Ste. Marie area, economic, xxxv (2).....	49
SILICA BRICK. Industry (1920) xxx (1).....	28
(1921) xxxi (1).....	27
(1922) xxxii (1).....	27
(1923) xxxiii (1).....	24
(1924) xxxiv (1).....	34
(1925) xxxv (1).....	39, 40
SILICA SAND. Christie lake, xxx (1).....	137
Ottawa, Ill., xxvii (2).....	13
<i>See also</i> Silica Sand Co.	

*Not Whitefish.

	PAGE
SILICA, Ohio.	
Feldspar mill. <i>See</i> Rock Products Co.	
SILICA GRANITE PRODUCTS CO.	
Capital and date of charter, xxx (1)...	49
Quartzite mg., Henwood tp., xxxi (3)...	19
SILICA MILLING CO.	
Allan Mill feldspar m., worked by,	
xxix (1).....	110, 111
SILICA SAND CO.	
In liquidation, xxxv (1).....	40
Officers, xxxiv (1).....	166
Operating in Pittsburgh tp., xxxiv (1)	
71; xxxv (1).....	40
Operations (1924) xxxiv (1).....	165
SILICATE BRICK CO.	
Brick making, Ottawa..	
(1916) xxvi.....	35
(1917) xxvii (1).....	34
(1918) xxviii (1).....	40
(1919) xxix (1).....	36
SILICON.	
Atomic weight, <i>N.C.</i>	A206
In iron, metallurgical notes, <i>I.O.</i>	128
monel metal, percentage, <i>N.C.</i>	R332
percentage in pig, <i>I.O.</i>	68
<i>See also</i> Silicon steels.	
Melting point, <i>N.C.</i>	A207
Symbol, <i>N.C.</i>	A206
SILICON-COBALT ALLOYS.	
Equilibrium diagram; notes, xxvii	
(3).....	112, 113
SILICON STEELS.	
Description and uses, <i>I.O.</i>	137
SILK, F. H.	
Barite mg., Lawson tp., xxx (1).....	22
SILL LAKE, Vankoughnet tp.	
Metalliferous prospects, xxxv (2).....	46
Rocks, Basement series, xxxv (2).....	5
<i>See also</i> map 35a <i>With</i> xxxv (2).	
SILLS AND CAPS. <i>See</i> Cement.	
SILLS* LAKE, Dufresnoy tp.	
Rocks, Abitibi group, notes by M. E.	
Wilson, xxviii (2).....	10
SILT.	
Manigotagan r., Man., xxxii (2).....	37
SILURIAN.	
<i>See also</i> the following formations:	
Akron.	
Bertie.	
Cataract.	
Clinton.	
Guelph.	
Lockport.	
Medina.	
Niagara.	
Red Medina.	
Rochester.	
Salina.	
Walsi.	
White Medina.	
Bryan, Ohio to Bucyrus, Ohio, section,	
xxxii (5).....	82
Chesterfield, Mich., to Rondeau park,	
section, xxxii (5).....	84
Dearborn, Mich., to Pelee isld., section,	
xxxii (5).....	83

*French name Delambert.

	PAGE
SILURIAN.— <i>Con.</i>	
Dunkirk, N.Y. to Meaford, section,	
xxxii (5).	
Findlay, Ohio, to Arkona, section, xxxii	
(5).....	80
Gypsum deposits of North America	
originated in, xxxiv (2).....	36, 37
Marysville, Mich., to Long pt., section,	
xxxii (5).....	85
South Rockwood, Mich., to Rondeau	
park, xxxiii (5).....	100
ONTARIO	
Distribution. <i>See</i> maps <i>N.C.</i> R103;	
xxx (2).....	6
Gypsum deposits originated in, xxxiv	
(2).....	36, 37
Northern, xxxi (2).....	30, 322, 350
Blanche R. area, xxxi (3).....	3, 8, 18
<i>See also</i> map 31b <i>With</i> xxxi (3).	
James Bay basin, notes by M. Y.	
Williams, xxix (2).....	20-25
Timiskaming l., xxxi (2).....	15, 338
Southern:	
gas and oil areas, correlation and	
subdivisions, xxxiv (2).....	42
<i>See also</i> Logs of wells.	
SILVER, J. W.	
of Taggart mica m., xxvi.....	142
SILVER, L. P.	
Bibliographic ref., <i>N.C.</i>	R561
Ref. to surveys in Loon Lake area, Th.	
B. d., <i>I.O.</i>	181
Views on origin of nickel ores, <i>N.C.</i>	R151
SILVER.	
<i>See also</i> Argentite.	
Polybasite.	
Proustite.	
Pyrargyrite.	
Stephanite.	
Sternbergite.	
Tetrahedrite.	
Arizona, compared with Cobalt area,	
xxxi (2).....	349, 350
Atomic weight, <i>N.C.</i>	A206
Austria and Germany, xxvii (3).....	6-8
Freiberg, production (to 1896), xxxi	
(2).....	29
Bolivia. <i>See</i> Potosí.	
By-product of blister copper, <i>N.C.</i>	R463
Canada.	
Nova Scotia, tax, <i>N.C.</i>	R507
Ontario. <i>See</i> below.	
production (1903-1913) xxvii (3)...	64
Quebec. <i>See</i> Wright s. m.	
France. <i>See</i> Chalanches.	
Melting point, <i>N.C.</i>	A207
Mexico, production (1917), xxvii (1)...	13
various localities and dates, xxxi (2)	
Nevada. <i>See</i> Comstock.	29
Prices, xxxi (2).....	18, 29
variation in, xxxi (2).....	281
Symbol for, <i>N.C.</i>	A206
World's production:	
noted fields (to 1922), xxxi (2).....	1, 29
yearly average (1895-1923), xxxi	
(2).....	18, 29

SILVER.— <i>Con.</i>	PAGE
ONTARIO	
Analyses of ores. <i>See</i> Analyses.	
Dividends paid by s. mg. companies:	
(1906 started) <i>N.C.</i>	R526
(1916) xxvi.....	16
(1917) xxvii (1).....	14
(1918) xxviii (1).....	20
(1919) xxix (1).....	12
(1920) xxx (1).....	14
(1921) xxxi (1).....	13
(1922) xxxii (1).....	14
(to 1922) xxxi (2).....	21, 22
(1923) xxxiii (1).....	12
(1924) xxxiv (1).....	17-19
(1925) xxxv (1).....	21, 22
Industry and statistics:	
(1906-1916) <i>N.C.</i>	R526
(1916) xxvi.....	2-5, 12-21
(1917) xxvii (1).....	2-5, 10-19
(1918) xxviii (1).....	2-5, 12-21
(1919) xxix (1).....	2-4, 8-16
(1920) xxx (1).....	2-4, 9-20
(1921) xxxi (1).....	2-4, 8-14
(1922) xxxii (1).....	1-4, 9-18
(1923) xxxiii (1).....	2-4, 8-15
(1924) xxxiv (1).....	2, 3, 12-19
(1925) xxxv (1).....	1-5, 16-24
(1905-1925) graph showing production, xxxv (1).....	16
Mines and managers, lists:	
(1922) xxxii (6).....	11
(1923) xxxiii (7).....	10
(1924) xxxiv (1).....	69
(1925) xxxv (1).....	75, 76
Mining, hydro-electric development, report by A. R. Webster, xxxiii (7).....	99-119
Mining reports:	
(1916) xxvi.....	108-133
(1917) xxvii (1).....	115-131
(1918) xxviii (1).....	131-150
(1919) xxix (1).....	90-110
(1920) xxx (1).....	107-125
(1921) xxxi (10).....	47-55
(1922) xxxii (6).....	67-80
(1923) xxxiii (7).....	68-88
(1924) xxxiv (1).....	132-138
(1925) xxxv (1).....	141-167
Mining, Workmen's Compensation rates. <i>See</i> Workmen's compensation rates.	
Profit tax (1907-1916) <i>N.C.</i>	R525
<i>See also</i> Profit tax.	
Refining of, notes by Gibson, xxvii (1).....	17, 18
<i>See also</i> Cobalt Reduction Co.	
Coniagas Reduction Co.	
Deloro Smelting and Refining Co.	
Ontario Smelting and Refining Co.	
Royalties, xxvi-26; xxxi (2).....	22
<i>See also</i> Royalties.	
ALGOMA	
Clear l., tp. 188, xxxi (1).....	44
Sault Ste. Marie area, xxxv (2).....	44, 45
<i>See also</i> Tarbutt tp.	

SILVER.— <i>Con.</i>	PAGE
ONTARIO.— <i>Con.</i>	
COCHRANE	
Beatty tp., xxviii (2).....	58
Fairbairn l., north of, xxvii (1).....	214
Porcupine gold field production (1910-1923) xxxiii (2).....	7-9
NIPISSING	
Matabitchuan area, xxxiv (3).....	31-35
PATRICIA	
St. Joseph L. area, xxxi (8).....	32
Sutton L. area, prospects poor, xxxiv (7).....	5, 49
SUDBURY	
Nickel ores.	
amount and value, <i>N.C.</i>	A39
recoveries (1907-16).....	467, 468, 485
(1918) xxviii (1).....	24
(1919) xxix (1).....	18
(1920) xxx (1).....	17
(1921) xxxi (1).....	16
(1922) xxxii (1).....	17
(1923) xxxiii (1).....	16
(1924) xxxiv (1).....	21
(1925) xxxv (1).....	26
West Shiningtree L. area, xxxv (6).....	96, 97
THUNDER BAY	
Black r., L. Superior, xxx (4).....	7
Kowkash g. area, prospecting advisable, xxvi.....	226
Tashota-Onaman g. area, xxxiv (6).....	70, 71, 79, 84, 85
Tashota (near) xxvii (1).....	199
Michipicoten isld., xxxi (2).....	325
Port Arthur area:	
in faults in diabase, xxxiii (6).....	21, 28
mining, xxx (1) 79, 80; xxx (4) 31-38; xxxii (6).....	22, 23
Silver islet. <i>See</i> Silver Islet s. m.	
TIMISKAMING	
Blanche R. area, xxxi (3).....	1, 2, 13-16
Cobalt and S. Lorrain areas:	
<i>See also</i> Cobalt s. area.	
South Lorrain tp.	
deposition, order of, xxxi (2).....	327, 338-340
depth, xxxi (2).....	148
discovery, xxx (2) 4; xxxi (2).....	263, 331
in faults, xxxi (2).....	12
milling and metallurgical practice, xxxi (2).....	241-320
mining reports (1916) xxvi.....	108-137
(1917) xxvii (1).....	115-129
(1918) xxviii (1).....	131-149
(1919) xxix (1).....	90-106
(1920) xxx (1).....	107-122
(1921) xxxi (10).....	47-55
(1922) xxxii (6).....	67-77
xxxii (2).....	43-187, 202-238
(1923) xxxiii (7).....	68-82
(1924) xxxiv (1).....	13, 132-149
(1925) xxxv (1).....	114-166
report (1903)* by Miller, xxxi (2).....	322-325
(1922) by Knight, xxxi (2).....	

*Reprint.

SILVER.— <i>Con.</i>	PAGE	SILVERADO MINING Co.	PAGE
ONTARIO.— <i>Con.</i>		Capital and date of charter, xxvi.....	59
TIMISKAMING— <i>Con.</i>		SILVER ALLIANCE CLAIM, Tudhope tp.	
Gowganda and Elk Lake s. areas:		Development work, xxix (1).....	109
See also Elk L. s. area.		SILVER BAR SILVER CLAIM, Coleman tp.	
Gowganda s. area.		Location. See map 31a-21 With xxxi	
Auld and Cane tps., xxxi (2).....	348	(2).	
James tp., origin, xxxi (2).....	331, 332	Production, xxxi (2).....	27
Matabitchuan area, xxxiv (3)....	30, 33, 35	SILVER BIRD SILVER CLAIM, Farr creek,	
SILVER LEAD. See Galena.		Coleman tp.	
SILVER SMELTERS AND REFINERIES.		Location. See map 31a-21 With xxxi	
Nipissing s. m., process described, xxxi		(2).	
(2).....	307	SILVER BLUFF, Aiken co., South Carolina.	
Production in Ont.		Asbolite, xxvii (3).....	4
(1916) xxvi.....	15	SILVER BULLION SILVER MINE, Leroy lake,	
(1917) xxvii (1).....	19	Nicol tp.	
(1918) xxviii (1).....	18	Bismuth; niccolite; silver; smaltite,	
(1919) xxix (1).....	16	xxix (3).....	80, 86
(1920) xxx (1).....	13	Development work (1919) xxix (1)...	109
(1921) xxxi (1).....	12	(1920) xxx (1).....	125
(1922) xxxii (1).....	15	(1924) xxxiv (1)...	157
(1923) xxxiii (1).....	14	(1925) xxxv (1)...	165
(1924) xxxiv (1).....	17	Location. See map xxx (3).....	22
(1925) xxxv (1).....	23	Notes by Burrows, xxx (3).....	34
See also American Smelting and Refin-		Re-opened, xxix (3).....	88
ing Co.		Rich ore above diabase, xxx (3).....	20
British Metal Corp'n.		SILVER BULLION MINES, LTD.	
Campbell and Deyell.		Capital and date of charter, xxix (1)...	54
Cobalt Reduction Co.		directors, xxxiv (1).....	157
Coniagas Reduction Co.		See also Silver Bullion s. m.	
Deloro Smelting and Refining		SILVER CENTRE, S. Lorrain tp. See Keeley	
Co.		s. m.	
Dominion Reduction Co.		SILVER CLIFF SILVER MINE, Cobalt.	
Metals Chemical Co.		Flow-sheet Facing xxxi (2).....	274
Nipissing Mg. Co.		Operations (1919) xxix (1).....	104
Northern Customs Concen-		(1920) xxx (1).....	120
trators, Ltd.		(1921) xxxi (10).....	55
Ontario Smelters and Refiners,		Optioned to Bailey Silver Mines, Ltd.,	
Ltd.		xxx (10).....	47
Pennsylvania Smelting Co.		Producing (1920) xxx (1).....	10
United States Metal Refining		(1922) xxxii (1).....	10
Co.		Silver from upper contact, xxxi (2)...	7
SILVER SULPHANTIMONIDE.		Tailings treated, xxviii (1).....	141
Maidens s. m., S. Lorrain tp., xxxi (2)	230	Vein in diabase sill, xxvii (3).....	24
SILVER SULPHIDE. See Argentite.		SILVER CREEK SHAFT, Sand Bay copper	
SILVER TELLURIDE. See Hessite.		mine, xxxv (2).....	83
SILVER BIRCH. See Birch, silver.		SILVER CROSS SILVER CLAIM, Cross lake,	
SILVER CREEK, St. Mary r., Alg.		Coleman tp.	
Gravel pit, photo, xxvii (2).....	23	Location. See map 31a-21 With xxxi	
SILVER ISLET, off Port Arthur, L. Superior.		(2).	
Silver mg. See Silver Islet s. m.		SILVER DIADDEM MINES, LTD.	
SILVER LAKE, Mickle tp.		Capital and date of charter, xxix (1)...	55
Silver mg. See Mapes-Johnston s. m.		Powerful s. m. worked by, xxix (1)....	109
SILVER MT., Lybster tp.		SILVER EAGLE SILVER MINE, S. Lorrain tp.	
Limestone quarry, xxxv (1).....	54	Notes, xxxi (2).....	229
Silver. See East End s. m.		Production, xxxi (2).....	192
West End s. m.		SILVER FOAM MINING Co.	
SILVER PORTAGE, Onaman r.		Development work, Walker tp., xxviii	
Keewatin tuff, notes and photo, xxxiv		(2).....	63
(6).....	74, 75	SILVER HARBOUR STATION, McGregor tp.	
SILVERADO SILVER MINE, Leith tp.		Silver mg. See Three A silver m.	
Description, xxx (3).....	43	SILVER HILL SILVER CLAIM, Kirk lake.	
Map showing location, xxx (3).....	22	Location. See map 31a-21 With xxxi	
Operations (1919) xxix (1).....	109	(2).	
Re-opened, xxix (3).....	88	SILVER HILL MINING Co.	
SILVERADO CONSOLIDATED MINES, LTD.		Capital and date of charter, xxxiii (1)	47
Capital and date of charter, xxxiv (1)	56	SILVER ISLET SILVER MINE, Silver islet, off	
SILVERADO EXTENSION, LTD.		Port Arthur, L. Superior.	
Capital and date of charter, xxx (1)...	49	Abandoned, xxxii (6).....	22
Change of name, xxxii (1).....	51		

	PAGE		PAGE
SILVER ISLET SILVER MINE, Silver islet, off Port Arthur, L. Superior.— <i>Con.</i>		SILVER SILL Co.	
Fire, xxx (1).....	80	Capital and date of charter, xxxiii (1).....	47
Method of working (1921) xxx (4)....	38	directors, xxxiv (1).....	157
Mineralization.		Operating Triangle s. m., xxxiv (1)...	158
cobalt bloom; mercury, xxxi (2)....	325	SILVERS, LIMITED.	
nickel, <i>N.C.</i>	R102	Map showing location of claim, xxx (3).....	22
notes and analyses, xxx (4).....	32-36	SILVER STAR SILVER CLAIM, Coleman tp.	
Operations, xxx (1) 80; xxxii (6)....	22, 23	Location. <i>See</i> map 31a-21 With xxxi (2).	
plan and notes, xxxi (1).....	18, 19	SILVER STAR SILVER CLAIM, Haultain and Lawson tps. <i>See</i> Miller Lake Silver Star Mines, Ltd.	
Producing (1919) xxix (1).....	9	SILVERTWINS SILVER CLAIMS, Coleman tp.	
(1920) xxx (1).....	10	Location. <i>See</i> map 31a-21 With xxxi (2).	
(1922) xxxii (1).....	9, 10	SILVER WAVE SILVER CLAIM, Coleman tp.	
SILVER ISLET CONSOLIDATED MINING AND LANDS Co., xxxv (2).....	85	Location. <i>See</i> map 31a-21 With xxxi (2).	
SILVER LAKE IRON MINE, S. Sherbrooke tp.		SILVESTER, GEORGE E.	
Workings, <i>I.O.</i>	232	Bibliographic ref., <i>N.C.</i>	R433
SILVER LEAF SILVER MINE, Kerr lake, Coleman tp.		of Canadian Copper Co., <i>N.C.</i>	R76
Carson vein, xxxi (2).....	113	International Nickel Co., xxviii (1).....	108
production, xxxi (2).....	105	SIMARD GAS WELL, Tilbury E. tp.	
Diabase, unproductive, xxxi (2)....	105, 110	Elevation, xxxiv (5).....	26
Location. <i>See</i> map 31a-21 With xxxi (2).		SIMCOE, Woodhouse tp.	
Operations (1915) xxxi (2).....	167	Clay pit. <i>See</i> Mason, Charles.	
(1916) xxvi.....	114	Natural gas (in vicinity):	
(1918) xxviii (1).....	135	consumers classified, xxxi (5).....	21
(1921) xxxi (1).....	9	consumption (1920) xxx (5).....	14
plan of levels, <i>With</i> xxxi (2).		(1921) xxxi (5).....	17
section through W. shaft, <i>Facing</i> xxxi (2).....	34	(1922) xxxii (5).....	19, 31
Production (to 1921) xxxi (2)....	25, 167	(1924) xxxiv (5).....	5
SILVER LEAF MINING Co.		(1925) xxxv (5).....	6
Royalty to, xxix (1).....	95	relationship between, and temperature, xxviii (1).....	209
SILVER LODGE SILVER CLAIM, Cross lake, Coleman tp.		helium in, xxxv (5).....	12
Location. <i>See</i> map 31a-21 With xxxi (2).		leakage, xxxiv (5) 12; xxxv (5)....	19
SILVER MOUNTAIN SILVER CLAIM, Coleman tp.		pressure, xxvi.....	49
Location. <i>See</i> map 31a-21 With xxxi (2).		production (1915-18) xxviii (1)....	209
SILVER PRINCE SILVER CLAIM, Cross lake, Coleman tp.		rate, xxx (5) 12, 14; xxxi (5) 17; xxxii (5).....	31
Location. <i>See</i> map 31a-21 With xxxi (2).		wells, number of, xxviii (1).....	209
SILVER QUEEN APATITE AND MICA MINE, N. Burgess tp.		Population. <i>See</i> above Natural gas, consumption.	
Closed down (1920) xxx (1).....	136	Sand pit, notes, xxvii (2).....	70
Operations (1919) xxix (1).....	123, 124	SIMCOE CO.	
SILVER QUEEN SILVER MINE, Coleman tp.		<i>See also</i> Tecumseth tp.	
<i>See also</i> Cobalt Silver Queen, Ltd.		Algonquin shore line, notes and map, xxvii (2).....	89-91
Description, xxxi (2).....	161	Brick and tile works. <i>See</i>	
Leased to J. L. Sweet, xxxii (6)....	11, 77	Bemrose, Thos.	
S. A. Masters, xxxiii (7) 10, 82; xxxiv (1).....	13, 149	Coldwater Brick and Tile Co.	
Location. <i>See</i> map 31a-21 With xxxi (2).		Limestone quarries. <i>See</i>	
Operations (1917) xxvii (1).....	127	Higginson and Son, George.	
Producing (1917) xxvii (1).....	17	Ontario Stone Corp'n.	
(1918) xxviii (1).....	15	Natural gas. <i>See</i> Simcoe; Tecumseth tp.	
(1919) xxix (1).....	9	Sand and gravel, notes and analysis, xxvii (2).....	89-92
(1920) xxx (1).....	10	SIMCOE ISLD., S. of Kingston, L. Ontario.	
(1921) xxxi (1).....	9	Gravel and sand, xxvii (2).....	17
(1922) xxxii (1).....	10	SIMCOE LAKE, Interlake peninsula.	
(1923) xxxiii (1).....	9	Map, sketch, showing Algonquin shore-line, xxvii (2).....	90
(1925) xxxv (1).....	20	SIMIONKI, G., killed, xxviii (1).....	100
Production (to 1922) xxxi (2).....	25	SIMMERSBACH, O.	
		Bibliographic refs., <i>I.O.</i>	261, 278
		SIMMONDS, G., killed, xxvi.....	70

	PAGE		PAGE
SIMMS, FRANK.		SINGER, ALBERT.— <i>Con.</i>	
of Mond Nickel Co., xxxi (10) 27;		of McKinley-Darragh Savage Mines,	
xxxii (6) 35; xxxiii (24); xxxiv		Ltd., xxxiv (1).....	140
(1).....	81	SINGER, ISRAEL.	
SIMON, CHAS.		of Algonquin Mines, Ltd., xxxii (6)...	31
of Crews-McFarlan Mg. Co., xxviii		Atlas Gold Mines, Ltd., xxviii (1)	
(1).....	151	129; xxix (1) 89; xxx (1) 103;	
SIMOND, FRANCIS M.		xxxii (6).....	31
of Majestic Gold Mines, Ltd., xxxii		Churchill Mg. and Milling Co.,	
(6).....	30	xxxii (6).....	31
SIMONS, B. J.		Shiningtree Consolidated, Ltd.,	
of Porcupine Whelpdale Mines, Ltd.,		xxxii (6).....	32
xxvii (1) 113; xxviii (1).....	128	SINGER BUILDING, New York.	
SIMPKIN, W.		Efficiency of heating, xxxiii (5).....	30
Bibliographic ref., <i>I.O.</i>	261	SINGEWALD, J. T.	
SIMPSON, J. H.		Acknowledgments to, <i>N.C.</i>	<i>Rxlvi</i>
Sand and gravel dredging, St. Lawrence		Bibliographic refs., <i>I.O.</i>	267, 278
r., xxvii (2).....	61	SINGH, PURAN.	
SIMPSON, J. W., prosecuted, xxx (1).....	62	Nickel tannates investigated by, <i>N.C.</i>	
SIMPSON, K. H.		<i>R299</i> , 312
of Kirkland Lake Proprietary, Ltd.,		SINGLETON LAKE, Lansdowne tp.	
xxx (1) 107; xxxi (10).....	44	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
SIMPSON, L.		SINGLETON BULLION MINES, LTD.	
Bibliographic ref., <i>I.O.</i>	247	Capital and date of charter, xxix (1)...	54
SIMPSON, MILES.		SINTER.	
of Reeve-Dobie s. m., xxvii (1).....	130	Advantages of, for blast furnace, <i>I.O.</i> ...	72
SIMPSON, M. W.		Analysis of Sudbury, <i>N.C.</i>	<i>R451</i>
of Cobalt A-53 Silver Mg. Co., xxx		Babbitt smelting plant, analysis, <i>I.O.</i> ...	55
(1).....	108	Photo of, <i>I.O.</i>	93
SIMPSON, W. E.		SINTERED IRON ORE.	
Con. Eng., Cobalt Frontenac Mg. Co.,		Ontario market; merits, <i>I.O.</i>	2-5
xxvii (1).....	134	SINTERING.	
Con. Eng., Miller-Independence Mines,		<i>See also</i> Dwight and Lloyd.	
Ltd., xxviii (1) 116; xxx (1) 82;		Greenawalt.	
xxx (6) 17; xxxi (10).....	13, 28	Cost, <i>I.O.</i>	7
Minor ref., xxxi (2).....	320	Fuel consumption low, <i>I.O.</i>	4
SIMPSON, WM. J.		Process described, <i>I.O.</i>	44-48
of Cameron-Porcupine Gold Mines,		bibliographic note, <i>I.O.</i>	272
Ltd., xxxiii (7).....	41	<i>Sinuities</i> Koken.	
SIMPSON LAKE, Tisdale tp.		Description by Ulrich, xxxi (9).....	4
Gold. <i>See</i> South Dome g. m.		<i>Sinuities cancellatus</i> (Hall).	
West Dome Cons'd g. m.		Toronto, described and fig., xxxi (9)...	5, 40
Rocks, lava, xxxiii (2).....	19	horizon, xxxii (7).....	105, 113
<i>See also</i> map 33a <i>With</i> xxxiii (2).		SILOUS LOOKOUT, Abrams lake.	
SIMPSON TP., Alg.		Classes for prospectors, xxxiv (1) 172,	
Ballast pits. <i>See</i> Oba l.		173; xxxv (1).....	65
SIMS, A. E., killed, xxxii (6).....	4	Meteorological data, xxix (1).....	187
SINALOA STATE, Mexico.		Terraces, xxix (1).....	183
Cobalt minerals, xxvii (3).....	20	SIPLE, CHARLES.	
SINCLAIR, D. G.		of Ore Chimney Mg. Co., xxix (1) 116;	
Author (part) of Mines of Ontario,		xxxii (10).....	64
<i>which see.</i>		SIPPRELL, J. H.	
Report by, on mining accidents, xxxv		Tile making, Wilkesport, xxvi-35;	
(1).....	67	xxvii (1) 34; xxviii (1).....	38
SINCLAIR, DUNCAN.		SIRDAR GOLD MINE, Bag bay, L. of the	
Early surveys, Grass R. area, xxxv (6).	59	Woods.	
SINCLAIR* LAKE, Nursey and Burrows tps.		Operated because near Mikado g. m.,	
Access to, xxxv (6).....	59	xxxiv (6).....	9
Rocks, Keewatin. <i>See</i> map 35j <i>With</i>		Producing, xxx (2).....	60
xxxv (6).		SIREN, WALDE, killed, xxix (1).....	64
SINCLAIRVILLE, Binbrook tp.		SIVEKE, M.	
Gas rate, xxx (5).....	11	Patent for hydrogenation of oils, <i>N.C.</i> ...	<i>R305</i>
SINDEN, L. H.		SIX NATIONS INDIAN RESERVE, Brant co.	
Clay pit, Tillsonburg, xxxii (6) 17;		Boring for gas and oil, xxxv (5).....	4, 5, 46
xxxiii (7).....	16	SIXPENCE (coin).	
SINGER, ALBERT.		Cost of making; weight, <i>N.C.</i>	<i>R316</i>
of Associated Goldfields, Ltd., xxviii			
(1) 122; xxix (1) 81; xxx (1).....	89		

*Not Shatagami nor Shetagami.

	PAGE		PAGE
SIXT, WILLIAM M.		SKIDOO LAKE, Skead tp.— <i>Con.</i>	
of Kirkland Lake g. m., xxix (1) 79;		Keewatin rocks. <i>See</i> map 30d <i>With</i>	
xxix (4) 29; xxx (1) 84; xxxi (10)		xxx (6).	
12, 40; xxxii (4) 31; xxxii (6)		SKILL, ALBERT.	
9, 43; xxxiii (7) 8; xxxv (1) 74, 111		Enlisted in C.E.F., xxvi.....	57
McEnaney Gold Mines, Ltd., xxvii		killed in action, xxvi- <i>xii</i> ; xxvii (1) ..	70
(1).....	112	SKINNER, ROBT.	
SIXTY SIX, S. Lorrain tp.		Gravel pit, Usborne tp., xxxi (1) 40;	
Plan of townsite; Animikean rocks.		xxxii (1) 41; xxxiii (1) 38; xxxiv	
<i>See</i> map 34b <i>With</i> xxxiv (3).		(1) 50; xxxv (1).....	50
SJOGREN, A.		SKINGLEY, M., killed, xxix (1).....	64
Bibliographic ref., <i>I.O.</i>	256	SKJONSBY, A. <i>See</i> Skjonsby gold claim.	
SJOLANDER, C.		SKJONSBY* GOLD CLAIM, Benoit tp.	
Gold claim near Big Duck lake, xxx		Calcite, xxvi.....	248
(4).....	19	Description, xxvi.....	251
SJOLANDER-MCKIRDY GOLD CLAIM, Big		Discovery, xxx (6).....	29
Duck lake.		Quartz veins, in Keewatin, xxx (2)...	27
Deposit, character, xxx (2) 9, 39; xxx		photo, xxvi.....	250
(4).....	20	Rocks, diabase, intrusives, xxx (6)...	48
Description, xxx (4).....	20, 21	SKOBBA, A. J.	
Discovered (1914) xxx (4).....	1	of Reeve-Dobie s. m., xxvi.....	132
Vertical face, photo, xxx (4).....	21	SKOGNSKI and SKAGNSHI, misprints for	
Zinc blende, xxx (4).....	24	Skjonsby.	
SJOSTEDT, E. A.		SKOOTAMATTA RIVER, Moira river.	
of American Gröndal Co., <i>I.O.</i>	198	Waterpower for:	
Ref. to papers by, on		Golden Fleece g. m., xxxi (10).....	63
electric smelting, <i>N.C.</i> A42; <i>N.C.</i>		Ore Chimney g. m., xxix (1) 116;	
.....R562, 570		xxxiv (1) 160; xxxv (1).....	121
sulphur from pyrrhotite ore, <i>N.C.</i> ...R492		power plant, xxx (1) 132; xxxi	
SKAILES, S., killed, xxxii (6).....	4	(10).....	63
SKAVLEM, H. G.		SKRABAL, A.	
Acknowledgments to, xxxiii (2).....	2	Bibliographic ref., <i>I.O.</i>	285
of McIntyre-Porcupine g. m., xxxiii		SKUNK.	
(2).....	62	English R. valley, xxxiii (4).....	3
SKEAD GOLD CLAIM, Skead tp.		Kowkash g. area, xxvi.....	199
Deposit, type, xxx (6).....	10	Seul l. to Severn r., xxxv (4).....	25
Description, xxx (6).....	21, 22	SKUNK ISLD., L. of the Woods. <i>See</i> None-	
Keewatin rocks. <i>See</i> map 30d <i>With</i>		such g. m.	
xxx (6).		SKUTTERUD, Modum, Norway.	
Mineralization; vein, character, xxx		Cobalt deposits, notes by Phillips,	
(2).....	10, 22	xxvii (3).....	12
Operations (1921) xxxi (10).....	31	minerals, xxvii (3).....	2, 4
(1922) xxxii (6).....	32	SKUTTERUDITE.	
(1923) xxxiii (7).....	32	Composition; Cobalt, Ont.; Norway,	
Quartz veinlets in hanging-wall, photo,		xxvii (3).....	3, 4
xxx (6).....	21	SKYNNER GOLD CLAIM and LAKE, Deloro tp.	
SKEAD TP., Tim.		Keewatin rocks. <i>See</i> map 33a <i>With</i>	
Andesite, xxxi (3).....	5	xxxiii (2).	
Gold claims, list of, xxx (6).....	12	SKYROS ISLAND, Grecian archipelago.	
mining, xxx (1) 89, 90; xxxi (10)		Chromiferous iron ore, <i>N.C.</i>R273	
31; xxxii (6) 40; xxxiii (7) 29, 32		SLADE, A.	
in granite, xxxiii (7).....	7	of British Colonial Cons'd. Mines, Ltd.,	
veins, character, xxx (2).....	21, 22	xxxv (1).....	82
<i>See also</i> Skead g. claim.		SLADE, EDWARD.	
Zenith g. m.		of Slade-Forbes asbestos claim, xxvi..	108
Serpentine, xxxii (4).....	60	SLADE-FORBES ASBESTOS CLAIM, Deloro tp.	
SKEAD CONSOLIDATED GOLD MINES, LTD.		Asbestos production (1917) xxvii (1) ..	44
Capital and date of charter, xxxiii (1)	47	Fibre; serpentine, xxviii (2).....	66
SKEAD GOLD MINES, LTD.		Shipments from (1916), xxxiii (2) 30;	
<i>See also</i> Skead g. claim.		xxxiv (1).....	20
Capital and date of charter, xxix (1) ..	54	Work at (1916) xxvi.....	108
Officers, xxx (1).....	90	SLAG, IRON.	
SKELETON LAKE, Bayly and Mulligan tps.		<i>See also</i> Blast furnace,	
Rocks. <i>See</i> map 31b <i>With</i> xxxi (3).		Analyses, Hamilton furnace, <i>I.O.</i>	98-106
SKELTON, ALBERT.		SLAG, NICKEL.	
Gravel and sand pit, Blyth, xxxiv (1) ..	50	Coniston smelter, analyses, <i>N.C.</i>R451	
SKIDOO LAKE, Skead tp.		Copper Cliff smelter, <i>N.C.</i>R436, 445	
Gold prospecting, xxxi (10).....	31		

*Not Skognish, nor Skognski nor Skognshi.

	PAGE		PAGE
SLAGHT, AARON. Ref. to surveys in Johnson tp., <i>I.O.</i>	200	SLIGH, CHARLES R. Boring in Goulais River iron range, xxxI (10)	21
SLAGHT, ARTHUR G. of Hattie Gold Mines, Ltd., xxxII (6) 37; xxxIII (7) 28; xxxIV (1)	85	SLIGH IRON CLAIM, Goulais river. <i>See</i> Hillier i. claim.	
Lake Shore Mines, Ltd., xxVII (1) 104; xxVIII (1) 118; xxIX (1) 79; xxx (1) 84; xxxI (10) 41; xxxII (6)	44	SLIGO, A. D. Acknowledgments to, <i>N.C.</i>	xxvi
Silver Bullion Mines, Ltd., xxxIV (1)	157	SLIM ISLAND, St. Lawrence river. Rocks. <i>See</i> map 31c <i>With</i> xxxI (6).	
SLAGHT, H. L. of Goodfish Gold Mines, Ltd., xxxIII (6)	42	SLOAN, DAVID. of Bourkes g. m., xxIX (1)	77
SLATE. <i>See also</i> Greywacké. Timiskaming series. Porcupine g. area, distribution and notes, xxxIII (2)	28-30	Burton-Munro Mines, Ltd., xxVI-94; xxVII (1)	99
Red Lake basin, notes, xxxIII (4)	13, 22-24	Davidson g. m., xxVIII (1)	123
Seneca-Superior s. m., xxxI (2)	152-155	SLOAN, W. W. of Calumet and Montana Consolidated Mining Co., xxVI	111
Sudbury, photo, <i>N.C.</i>	R107	Murray-Mogridge Mg. Co., xxVII (1)	100
SLATE CONGLOMERATE. Cobalt s. area, xxxI (2)	323	SLUDGE. Production in oil refineries: (1924) xxxIV (1)	31
SLATE BAY, Red lake, Pat. Galena prospecting, xxxIII (4)	37	(1925) xxxV (1)	37, 38
Ridge at mouth, xxxIII (4)	14	SLUSH, T. H. Sand and gravel pit, Seymour tp., xxxI (10)	84
Rocks on and near: conglomerate, xxxIII (4)	26	SLY LAKE, Keefer tp. Felsite rock, xxxII (3)	32
Keewatin, xxxIII (4)	17, 18, 28	Keewatin rocks. <i>See</i> map 32d <i>With</i> xxxII (3).	
porphyry, xxxIII (4)	29	SMALLWOOD, F. of Algoma Steel Corp'n., xxx (1) 156; xxxI (10)	21
photo, xxxIII (4)	33	SMALT. <i>See also</i> Zaffre. Ancient knowledge of, <i>N.C.</i> R321-323; xxVII (3)	84
<i>See also</i> maps 33e <i>With</i> xxxIII (4); 35e <i>With</i> xxxV (4).		Composition and preparation, xxVII (3)	60-63
SLATE FAULT. Cobalt Townsite s. m., xxxI (2)	80	Definition, xxVII (3)	32
SLATE ISLDS., L. Superior. Gold, xxx (2) 39; xxx (4)	17, 19	SMALTITE. Africa, xxVII (3)	16, 17
Jasper, banded, <i>I.O.</i>	186	Australia, xxVII (3)	16
Map, sketch, xxx (4)	7	Composition, theoretical, xxxI (2)	323
Report by A. L. Parsons, xxVII (1)	155-167	and occurrences, xxVII (3)	2
Rocks, xxx (4)	9	Cyanidation of, xxxI (2)	248
SLATE LAKE, Manigotagan river. Geese, wild, xxxII (2)	41	Europe, xxVII (3)	6-8
Soil, xxxII (2)	37	Mexico, xxVII (3)	19, 20
SLATE LAKE, Wenasaga river. Compass variation, xxIX (1)	168	Ontario. <i>See below.</i>	
Geology, xxIX (1)	170	Symbol, xxVII (3)	25
rocks, xxIX (1) 165, 170, 174, 175, 182, 191		United States, xxVII (3)	18
Glacial striae, xxIX (1)	182		
Meteorological data, xxIX (1)	187		
Terraces, xxIX (1)	184		
SLATER, F. E. of Ore Chimney Mg. Co., xxIX (1) 116; xxxI (10)	64		
SLATER GAS WELL, Amabel tp. Elevation stratigraphic, xxxIV (5)	23		
SLATTBERG, Kopparberg läns, Sweden. Nickel mine, bought by Germany, <i>N.C.</i>	A83		
SLEE, FREDERICK C. of Canadian Furnace Co., xxVII (1) 150; xxVIII (1) 174; xxxI (10) 68; xxxIII (7)	97		
SLEEMAN, PHILIP. Sand and gravel pit, Hope tp., xxVII (1) 42; xxVII (2) 36; xxVIII (1) 45; xxIX (1) 34; xxxI (1) 40; xxxII (1)	41		

ONTARIO

Auld and Cane tps., xxx (3) 49-51; xxxI (3)	13-15
Cobalt silver area, in veins, xxVII (3) 25, 27; xxxI (2) 35; <i>N.C.</i>	R56
Beaver m., xxxI (2)	149, 343
Buffalo m., xxxI (2)	69
on hand (1916) <i>N.C.</i>	A22
Chambers-Ferland m., xxxI (2)	162-164
City of Cobalt m., xxxI (2)	65
Cobalt Lake m., xxxI (2)	77
Cobalt Townsite m., xxxI (2)	81
Coniagas m., xxxI (2)	85
continuous below contact, xxxI (2)	329
Crown Reserve m., xxxI (2)	109, 110
Drummond m., xxxI (2)	158
generally miscalled, xxxI (2)	352

	PAGE		PAGE
SMALTITE.— <i>Con.</i>		SMELTING AND REFINING.— <i>Con.</i>	
Cobalt silver area.— <i>Con.</i>		Nickel ores:	
Kerr Lake m., xxxi (2).....	91	See also Coniston.	
McKinley-Darragh-Savage m., xxxi		Copper Cliff.	
(2).....	118	Deschênes, Que.	
mineralogical notes, xxxi (2).....	324	Port Colborne.	
native silver associated with, xxxi		costs, N.C. A53; N.C.....	R429
(2).....	246	New Caledonia, N.C. A133; N.C.R453, 454	
Nipissing m., xxxi (2).....	49, 50, 354	Norway, N.C.....	R265, 455-457
origin, xxxi (2).....	327, 328	report by Royal Commission, N. C.	
Oxford Cobalt m., xxxi (2).....	183	R424-457
Princess m., xxxi (2).....	98	Silver ores. See Silver, refining of.	
Provincial m., xxxi (2).....	172	SMELTZER, J. H., killed, xxvi.....	70
Ruby m., xxxi (2).....	180	SMETHWICK, near Birmingham, Eng.	
Seneca-Superior m., xxxi (2).....	154	Nickel refinery (Mond experimental	
Silver Queen m., xxxi (2).....	161-164	plant), N.C.....	R80, 47C
Temiskaming m., xxxi (2).....	135-138	SMILLIE SILVER CLAIM, Fawcett tp.	
veins, varying value, xxxi (2).....	247	Calcite; erythrite, xxxv (6).....	97
Victory m., xxxi (2).....	184	SMITH, A.	
Violet m., xxxi (2).....	96	Gas well, Charlotteville tp., elevation,	
Gowganda silver area, xxix (3) 80-87;		xxxiv (5).....	28
xxx (3) 21, 24, 32-46; xxxi (2)...	336	SMITH, ALBERT (1), killed, xxxi (10).....	4
Haultain tp., xxxiv (1).....	158	SMITH, ALBERT (2).	
Macmurchy tp., xxix (3).....	40	Cement plant, West Lorne, xxxi (1)...	35
Silver islet, photo in vein, xxx (4)....	33	SMITH, ALBERT (3).	
South Lorrain s. area, xxvi.....	133	of Big Dan mispickel m., xxix (1)....	217
Bellellen m., xxxi (2).....	229	SMITH, ALEXANDER H.	
Frontier m., xxxi (2).....	222, 332	of Foley g. m., xxxiv (1).....	75
Keeley m., xxxi (2)....	204, 214, 217, 332	SMITH, ALLAN G. C.	
Lorrain Consolidated m., xxxi (2)...	233	Cement plant, Acton, xxvi-38; xxvii	
Maidens claim, xxxi (2).....	230-233	(1) 40; xxviii (1) 43; xxix (1) 33;	
Tallen claim, xxxi (2).....	236	xxxi (1).....	35
Taylor m., xxxi (2).....	234	SMITH, ANTHONY E.	
T C 73 claim, xxxi (2).....	236	of Dickson Creek Mg. Co., xxviii (1)...	135
Wettlaufer m., xxxi (2).....	225, 226	SMITH, ARTHUR.	
Twin lakes, Riddell tp., xxxiv (3)....	32	Sand pit, near Caledonia, xxvii (2)...	46
SMART, CHARLES A.		SMITH, CHARLES H.	
of Crown Reserve Mg. Co., xxviii (1)...	135	of Moose Mountain, Ltd., xxvii (1) 98;	
Porcupine Crown Mines, Ltd., xxvi-		xxviii (1) 114; xxix (1) 70; xxx	
105; xxvii (1).....	112	(1).....	66
SMEATON, H. F.		SMITH, CLIFFORD E. C.	
of Canadian Sulphur Ore Co., xxviii		of Ankerite g. m., xxvi-99; xxvii (1)	
(1) 154; xxix (1).....	121	106; xxxv (1).....	85
Queenston iron pyrites m., xxvi-135;		British Canadian Mines, Ltd., xxxv	
xxvii (1).....	133	(1).....	89
SMELTERS STEEL CO.		SMITH, D. T.	
Furnace, description, I.O.....	247	of Erie Clay Products, Ltd., xxxiii (7)	16
SMELTING AND REFINING.		SMITH, E. A. CAPPELEN.	
See also Blast furnaces.		of British America Nickel Corp'n.,	
Electric smelting, etc.		xxxi (10) 24; xxxiii (7).....	23
Operating reports:		SMITH, E. C. See Kell s. m.	
(1919) xxix (1).....	138-140	SMITH, EDWARD (1).	
(1920) xxx (1).....	156, 158	of Dominion Improvement and Dev.	
(1921) xxxi (10).....	67-69	Co., xxix (1).....	124
(1922) xxxii (6).....	90, 92	SMITH, EDWARD (2).	
(1923) xxxiii (7).....	96-98	of Ore Chimney Mg. Co., xxxi (10)...	64
Iron ore.		SMITH, EDWARD (3).	
See also Algoma Steel Co.		Sand and gravel, Howard tp., xxxii	
Atikokan Iron Co.		(1) 41; xxxiii (1).....	38
Canadian Furnace Co.		SMITH, E. K.	
Canadian Steel Corp.		Bibliographic refs., N.C. R570; xxvii	
Midland Iron and Steel Co.		(3).....	58
Parry Sound Iron Co.		SMITH, E. M.	
Standard Iron Co.		Bibliographic ref., I.O.....	257
Steel Company of Canada.		SMITH, F.	
bibliography, I. O.....	235-290	of Lebel Oro g. m., xxxii (4).....	73
		SMITH, F. M.	
		Work by (1923), xxiii (2).....	3

	PAGE		PAGE
SMITH, FRANK E. of Dominion Improvement and Dev. Co., XXIX (1).....	124	SMITH, RICHARD. of Lacey mica m., XXVII (1) 141; XXVIII (1) 159; XXIX (1) 123; XXX (1) 135; XXXI (10) 66; XXXV (1).....	136
SMITH, G. of Hill Gold Mg. Co., XXVII (1).....	100	Loughborough Mg. Co., XXXIII (96).	
SMITH, GEORGE JOSEPH. <i>See</i> Price and Smith.		SMITH, R. HOME. Allied Petroleum Co. bought by, XXXII (5).....	5
SMITH, GEORGE OTIS. Acknowledgments to, <i>N.C.</i>	RXLVII	Gas licenses (1921) XXXI (5).....	26
On by-product coke-ovens, XXX (1)...	20	(1923) XXXIII (5).....	45
SMITH, H. B. (1). Gas licenses (1921), XXXI (5).....	26	of Algoma Steel and L. Superior Corp's XXVIII (1) 173; XXXII (6).....	90
SMITH, H. B. (2), killed, XXXI (10).....	4	British American Nickel Corp'n., <i>N.C.</i>	R89
SMITH, H. C. Map work, XXXI (2).....	5	Continental Mines, Ltd., XXXII (6)...	41
<i>See also</i> maps 29f <i>With</i> XXIX (2); 30b <i>With</i> XXX (3); 30a <i>With</i> XXX (4); 30d <i>With</i> XXX (6).		McKinley-Darragh-Savage Mines. Ltd., XXXIV (1) 140; XXXV (1)....	152
SMITH, H. COLEMAN. of Detroit-Goudreau Gold Dev. Co., XXXI (10).....	20	Sand and gravel pits, N. Dumfries tp., XXXI (1) 40; XXXII (1) 41; XXXIII (1).....	38
SMITH, H. P. of Parry Sound Iron Co., XXIX (1)....	140	Sand and gravel pit, West Toronto, XXVII (2) 108; XXIX (1) 34; XXXI (1) 40; XXXI (10) 86; XXXII (1) 41; XXXIII (1).....	38
SMITH, H. W. Nickel steel made by, <i>N.C.</i>	R355	SMITH, ROBERT M. of Ontario Dolomite Mfg. Co., XXXI (10).....	58
SMITH, HENRY. Died, XXVII (1).....	141	SMITH, S. Gas well, Moulton tp., elevation and situation, XXXIV (5)	31
of Lacey mica m., XXVI.....	142	SMITH, S. DRYDEN. of Mikado g. m., XXXII (6) 21; XXXIII (7).....	8
SMITH, J. D. of Toronto Brick Co., XXIX (1) 136; XXX (1).....	154	SMITH, STANLEY, killed, XXX (1).....	60
SMITH, J. G. Acquired Kell silver claims, Corkill tp., XXIX (1) 107; XXX (3).....	45	SMITH, T. of Mount Nickel ni. m., <i>N.C.</i>	R38
SMITH, J. H., killed, XXXIII (7).....	4	SMITH, THOMAS K. of New York Porcupine Mines, Ltd., XXXIII (7).....	59
SMITH, JOHN S. Lime producer, Kincardine and Inver- huron. (1916) XXVI.....	37	SMITH, W. Log of well, Sarnia tp., given by, XXXIV (5).....	55
(1917) XXVII (1).....	38	SMITH, W. A., misprint for Smyth, W. A.	
(1918) XXVIII (1).....	41	SMITH, W. C. Mica claim, Davis tp., XXVIII (1) 159, 160; XXIX (1).....	42
(1919) XXIX (1).....	29	of Standard Mica Co., XXIX (1).....	123
(1920) XXX (1).....	40	SMITH, W. E. (1). Acknowledgments to, XXXV (2).....	91-94
(1921) XXXI (1).....	37	Evidence by, before Nickel Commis- sion: nickel prospecting, <i>N.C.</i>	A14
(1922) XXXII (1).....	38	taxation of mines, <i>N.C.</i>	A159, 160
(1923) XXXIII (1).....	33	Iron ore prospecting, Woman R. i. range, Sud., <i>I.O.</i> 202; XXXV (2)...	86
SMITH, J. W. Gravel pit, Leamington, XXVII (1) 42; XXVIII (1).....	45	SMITH, W. HINKLE. of Mesabi Iron Co., <i>I.O.</i>	50
SMITH, L. B. of Barry Hollinger g. m., XXXIV (1) 67, 124; XXXV (1).....	88	SMITH, WALTER W. of St. Antonio Mg. and Ex. Co., XXIX (1).....	69
SMITH, LEONARD G. of W. J. Nine s. m., XXX (1).....	76, 148	SMITH, WARREN S. Acknowledgments to, XXVII (1).....	168
Photos, XXXI (2).....	188, 212	of General Chemical Co., at Mokomon, XXVI-74; XXVII (1).....	86
SMITH, LUKE. Boring for oil, Zone tp., XXXV (5).....	45	SMITH, WILLIAM (1). of Carson graphite m., XXIX (1).....	119
SMITH, N. C. of King-Kirkland Gold Mines, Ltd., XXXII (6).....	43	SMITH, WILLIAM (2). Gravel pit, Nissouri tp., size, XXVII (2)	68
SMITH, OSCAR. of Golden Rose m., XXXII (6).....	8, 28		
SMITH, OSCAR RODNEY. <i>See</i> Smith and Durkee.			
SMITH, R. (1). of Gold Hill Mg. Co., XXXIII (7).....	31		
SMITH, R. (2). Sand pit, Inglis Falls, notes and analy- sis, XXVII (2).....	44		

	PAGE		PAGE
SMITH, WILLIAM EDWARD.		SMITHERS, WILLIAM.	
of Canadian Kirkland Gold Mines, Ltd.,		Gravel and sand pit, McGillivray tp.,	
xxvii (1).....	102	size, xxvii (2).....	68
Gowganda Keora Silver Mines, Ltd.,		SMITH-FLANAGAN GOLD CLAIM, Skead tp.	
xxxv (1).....	147	Rocks; veins, xxx (6).....	23
Porcupine Keora Mg. Co., xxix (1)	99	SMITH-LABINE GOLD CLAIM, Maisonville tp.	
SMITH, WILLIAM H.		<i>See</i> Labine-Smith.	
Silver claim, Coleman tp., location.		SMITH LANDS IRON CLAIM, Portland tp.	
<i>See</i> map 31a-21 <i>With</i> xxxi (2).		Exploratory work, <i>I.O.</i>	229
<i>See also</i> Bourke-Smith s. claim, Gillies		SMITH, McMILLAN AND FINEOUT.	
limit.		Dredging licenses, xxxii (1).....	41
SMITH, W. N.		Gravel and sand pits, McGregor tp.,	
Ref. to surveys by, Loon L. area, Th. B.		xxxii (1).....	41
d., <i>I.O.</i>	181	SMITH-O'CONNOR GOLD CLAIM, Night Hawk	
SMITH, W. W.		Lake.	
of Grace g. m. (Michipicoten), xxxv		Gold in dikes, xxxiii (3).....	30
(1).....	7	SMITHS FALLS, N. Elmsley tp.	
SMITH AND CO., HOME. <i>See</i> Smith, R.		Fossil whale near, xxxi (6).....	22
Home.		Gravel for ballast, xxvii (2).....	61
SMITH AND DURKEE.		Limestone quarry owned by town,	
Contractors, Globe graphite m., xxvi-		xxx (10).....	73
145; xxvii (1).....	144	SMITHS FALLS MALLEABLE CASTINGS CO.	
SMITH AND O'CONNOR GOLD CLAIM. <i>See</i>		Charter surrendered, xxxi (1).....	49
Smith-O'Connor g. claim.		SMITHSON, FRANK.	
SMITH AND SON, ALEXANDER.		Cement plant, Leamington, xxix (1)	
Brick and Tile plant, Dutton:		33; xxx (1) 38; xxxi (1).....	35
(1917) xxvii (1).....	34	SMITHSONIAN INSTITUTE (Washington).	
(1918) xxviii (1).....	38	Acknowledgments to, <i>N.C.</i>	xxliii
(1919) xxix (1).....	27	SMITHSONITE.	
(1922) xxxii (1).....	34	Boleo, Mexico, xxvii (3).....	20
(1923) xxxiii (1).....	31	SMITHVILLE, Grimsby tp.	
(1924) xxxiv (1).....	41	Limestone quarry, notes, xxx (1)....	150
(1925) xxxv (1).....	46	<i>See also</i> Lally Estate.	
SMITH AND TRAVERS DIAMOND DRILL CO.		Natural gas:	
Boring for iron in Alg. Central r'y., xxx		consumption (1922) xxxii (5).....	31
(1) 107; xxxi (1).....	44	(1924) xxxiv (5).....	5
Interested in Ravena barite m., xxviii		(1925) xxxv (5).....	6
(1).....	21	line to Grimsby, xxxv (5).....	2
SMITH BROS.		rate, xxxii (5).....	31
Brick plant, Port Elgin, xxvi-35; xxxi		well, elevation and situation, xxxiv	
(10) 78; xxxii (1).....	34	(5).....	33
Gravel pit, Port Elgin, xxxi (10)....	80	Population, xxxiv (5) 5; xxxv (5)....	6
SMITH ESTATE, HOME. <i>See</i> Smith, R. Home.		SMITS, H.	
SMITH GOLD CLAIM, E. of Keeley lake, God-		Bibliographic ref., <i>I.O.</i>	259
frey tp.		SMOKY FALLS, Mattagami river.	
Rhyolite; native gold, xxxiv (6).....	62	Photo, <i>Frontis.</i> xxix (2).	
SMITH GOLD MINE, Tisdale tp. <i>See</i> Porcu-		SMOLLETT MT., Lamplugh tp.	
pine Davidson g. m.		Altitude, xxviii (2).....	4
SMITH GOLD CLAIM, Whitney tp.		Country around, photo, xxviii (2)....	3
Rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).		Rocks of, and near:	
SMITH IRON CLAIMS, Rush lake, Woman		diabase, notes and photomicrograph,	
River area, Sud. <i>See</i> Jefferson i.		xxviii (2).....	36
claims.		<i>See also</i> map 28b <i>With</i> xxviii (2).	
SMITH LAKE, Boston and Pacaud tps.		SMOOTHROCK* LAKE, N.W. of L. Nipigon.	
Timber S.E. of, xxx (6).....	11	Description, xxvii (1).....	194
Volcanic fragmental rocks. <i>See</i> map		Graves, Indian, xxvii (1).....	194
30d <i>With</i> xxx (6).		Rocks, xxvii (1).....	195, 196
SMITH LAKE, Ryan tp.		SMOOTHROCK LAKE, S. of Manitou lake.	
Batchawana series. <i>See</i> map 35j <i>With</i>		Molybdenite, xxvi.....	312
xxxv (6).		SMYLIE, J. W.	
Chalcopyrite, xxxv (2).....	60	Gas licenses (1923), xxxiii (5).....	44
Hydrographic Survey station, xxxv		SMYTH, C. H.	
(2).....	55	Acknowledgments to, xxxiv (6).....	43
SMITH TP., Peterborough co.		SMYTH, H. S.	
Gravel and sand pits. <i>See</i>		Bibliographic ref., <i>I.O.</i>	119
Brown and Sons, Wm.			
Stothart, James.			

*Not Smooth Rock Island.

	PAGE		PAGE
SMYTH, THOMAS J.		SNIVELY, F. L.	
of York Sandstone Brick Co., xxviii		Gas licenses (1919) xxix (5).....	17
(1) 172; xxix (1) 136; xxx (1)...	154	(1920) xxx (5).....	17, 19
SMYTH, W. A.		(1921) xxxi (5).....	24, 26
of York Sandstone Brick Co., xxx (1).	154	(1922) xxxii (5).....	36, 37
SMYTH TP., Tim.		(1923) xxxiii (5).....	44
Silver mg. <i>See</i> Groulx s. claim, xxxiv		(1924) xxxiv (5).....	38
(1).....	156	(1925) xxxv (5).....	24, 25
SMYTHE, C. <i>See</i> Smythe and Co., C.		well logs furnished by, xxxi (5)	
SMYTHE, H. V.		59, 62-65, 71; xxxii (5) 40, 41;	
of Northern Pyrites Mine, xxvi.....	74	45, 50-53; xxxiii (5) 54, 55, 68, 89, 90	
SMYTHE, W. R.		SNIVELY GAS CO., F. L.	
of Thesaurus Gold Mines, Ltd., xxxi		Gas producers (1916) xxvi.....	48
(10).....	45	SNOW INTERNAL COMBUSTION ENGINE.	
SMYTHE AND CO., C.		Thermal efficiency, xxxiii (5).....	31
Gravel pit operators,		SNOWDON TP., Haliburton co.	
Etobicoke tp., xxxii (1) 41; xxxiii		Gravel and sand. <i>See</i> Gelert.	
(1) 38; xxxiv (1) 50; xxxv (1)...	50	Iron ore, notes and analyses, <i>I.O.</i>	216
York tp., xxx (1) 156; xxxi (10)...	86	SNOWMAN, E. A.	
SNAKE CREEK, Dyson lake, Alg.		of Herrick Gold Mines, Ltd., xxx (1)...	103
Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).		SNOWSHOE LAKE, Oiseau river, Ken.	
SNAKE, GARTER.		Brûlê, xxxii (2).....	40
Seul l. to Severn r., xxxv (4).....	25	Glacial striae near, xxxii (2).....	24
SNAKE LAKE, arm of Cassels lake, Strathly		Muskeg near, xxxii (2).....	37
tp.		Rocks, xxxii (2).....	12-14
Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).		Meteorological data, xxxii (2).....	46, 47
Water level stabilized by dam, xxxiv		Sand plain, xxxii (2).....	23
(3).....	5	Waterpower, xxxii (2).....	33
SNAKE LAKE, Woman river, Pat.		SNYDER, F. B.	
Granite. <i>See</i> map 35e <i>With</i> xxxv (4).		Acknowledgments to, <i>N.C.</i>	xxlvii
Waterpower near, volume, xxix (1)...	192	SNYDER, F. T.	
SNAKE ISLAND LAKE, Katrine tp. <i>See</i> Kina-		Bibliographic refs., <i>I.O.</i>	261, 275
bik lake.		SNYDER, J.	
SNARE LAKE, Banting tp.		Gas well, Wainfleet tp., helium in,	
Rocks. <i>See</i> map 35c <i>With</i> xxxv (3).		xxxv (5).....	12
SNARUM, Norway.		SNYDER LAKE, tp. 23, Alg.	
Cobalt ores, notes by Phillips, xxvii		Iron claims N. of, xxxiv (1).....	4
(3).....	12	Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).	
SNEAD, J. N.		SOAP FORMATION.	
of Black Donald Graphite Co., xxvi-		<i>See also</i> Olentangy formation.	
145; xxvii (1) 143; xxx (1).....	132	Petrolia formation.	
SNELGROVE, A.		Soapstone.	
Brick and tile making, Beaverton,		Southern Ont., depth and thickness:	
(1919) xxix (1).....	27	Adelaide tp., xxxi (5) 70; xxxiv (5)	56
(1920) xxx (1).....	33	Amaranth tp., xxxiii (5).....	46
(1921) xxxi (1).....	32	Bosanquet tp., xxxiv (5) 55; xxxv	
(1922) xxxii (1).....	34	(5).....	38
(1923) xxxiii (1).....	31	Dawn tp., xxxi (5) 49; xxxii (5) 48;	
(1924) xxxiv (1).....	41	xxxiii (5).....	78, 79
(1925) xxxv (1).....	46	Dover E. tp., xxxi (5) 45; xxxii (5)	75
SNELGROVE, F. J.		Dover W. tp., xxix (5) 31, 35, 36;	
Work by (1900), xxvii (1).....	194	xxxiii (5).....	72
SNELGROVE AND TEER.		Euphemia tp., xxxiii (5).....	80
Brick and tile making, Beaverton,		Harwich tp., xxix (5).....	34
xxvi-35; xxvii (1) 34; xxviii (1)	38	Moore tp., xxxiv (5).....	55
SNIDER, E.		Mosa tp., xxxiv (5).....	55, 56
Gas well, Cayuga S. tp., elevation and		Plympton tp., xxxiii (5).....	81
situation, xxxiv (5).....	30	Raleigh tp., xxix (5) 35; xxxi (5)	
Gas well, Norwich N. tp., elevation		40, 41, 46, 47
and situation, xxxiv (5).....	28	Romney tp., xxix (5) 32; xxx (5)	
SNIDER, REUBEN C.		34; xxxii (5) 59; xxxiv (5)....	53
Limestone quarrying, Ernestown tp.,		Sarnia tp., xxxiii (5) 81-87; xxxiv	
xxxii (6) 14; xxxiii (7).....	14	(5) 55, 56; xxxv (5).....	38
SNIDER TP., Sud.		Tilbury E. tp., xxix (5) 35; xxx (5)	
Nickel discoveries, <i>N.C.</i>	R29, 32, 39, 47	35; xxxi (5) 41-46; xxxii (5)	
<i>See also</i> Creighton ni. m.		67, 68; xxxiii (5) 76, 77; xxxiv	
North Star ni. m.		(5) 54, 55; xxxv (5).....	37, 38
		Warwick, xxxiii (5).....	88
		Williams E. tp., xxxiii (5).....	88

	PAGE		PAGE
SOAPSTONE.		SODIUM.	
<i>See also</i> Grace Mg. Co.		Atomic weight; symbol, <i>N.C.</i>	A206
Soap formation.		SODIUM SULPHIDE.	
Steatite.		As a precipitant, Cobalt s. area, xxxi	
Talc.		(2).....	277
Wood, H. H.		Nipissing s. m., xxxi (2) 281, 293, 294	
Industry (1924) xxxiv (1).....	35	SOHLAND, Bautzen dist., Saxony.	
(1925) xxxv (1).....	41	Pyrrhotite, <i>N.C.</i>	R272
Turtle I., Th. B. d., xxxii (6) 25; xxxiii		SOIL.	
(7).....	20	<i>See also</i> Agricultural land.	
Wabigoon (near) xxxi (1) 28; xxxii		Manitoba-Ont. boundary, xxxii (2)...	56
(1) 29; xxxiv (1).....	77	Nipigon forest reserve, region W. of,	
SOBOEKOE ISLD., off Borneo.		xxxii (3).....	3
Lateritic iron ores, xxvi.....	329	St. Joseph lake, region S. of, xxxiii (6)	42
SOCIÉTÉ ANONYME DE MÉTALLURGIE DE		SOLDERS, HARD.	
CUIVRE.		Nickel, composition, <i>N.C.</i>	R344
Bibliographic ref., <i>N.C.</i>	R552	SOLENTRE, G., killed, xxvii (1).....	84
SOCIÉTÉ ANONYME FONDERIE DE NICKEL		SOLID SILVER SILVER MINE, Cane tp.	
ET MÉTAUX BLANCS.		Location; rocks. <i>See</i> map 31b <i>With</i>	
Bibliographic ref., <i>N.C.</i>	R541	xxxii (3).	
SOCIÉTÉ ANONYME LE NICKEL.		Operating, xxxi (10) 57; xxxii (6)	
<i>See also</i> Steel Manufacturers Nickel		10, 80; xxxiii (7) 11, 88; xxxv (1)	164
Syndicate.		<i>See also</i> Ontario Solid Silver Mines,	
Competition with International Nickel		Ltd.	
Co., <i>N.C.</i>	A110	SOLLOWAY, I. W. C.	
Operations, <i>N.C.</i>	R258, 454	Acknowledgments to, xxxiii (3).....	42
Bibliographic ref., <i>N.C.</i>	R571	Gold claims, Holloway tp., xxxii (6)...	67
Properties, New Caledonia, <i>N.C.</i>	A140	<i>See also</i> McDermott Gold Mines,	
SOCIÉTÉ DE COMMENTRY-FOURCHAMBAULT,		Ltd.	
<i>N.C.</i>	R399	SOLMAN, LAWRENCE.	
SOCIÉTÉ DES HAUTS-FOURNEAUX DE		of McEnaney Gold Mines, Ltd., xxxii	
NOUMÉA (Ballande).		(6) 58; xxxiii (7).....	53
Nickel refinery, New Jersey, <i>N.C.</i>		SOLOMON, E.	
.....	R246, A132	Bibliographic ref., <i>N.C.</i>	R558
Shipments (1900-1915) <i>N.C.</i> A8; <i>N.C.</i> ...	R245	SOLOMON GOLD CLAIM, Amikougami lake.	
Smelting operations, New Caledonia,		Development work; values, xxx (6)...	60
<i>N.C.</i>	R246, 258	SOLUBILITY.	
SOCIÉTÉ DES MINES DU MONT DO.		of various solutions and gases, <i>N.C.</i> A208-213	
Nickel exported from New Caledonia,		SOLVAY PROCESS Co.	
(1913-1914), <i>N.C.</i>	R245, 248	Capital and date of license, xxvii (1)...	72
SOCIÉTÉ DE TAO.		Limestone operators, Amherstburg,	
Nickel matte exports from New Cale-		xxvii (1).....	44
donia (1913-4), <i>N.C.</i>	R245	SOMBRA, Sombra tp.	
SOCIÉTÉ DE TERNI.		Gas consumption; population, xxiv (5)	
Member of Steel Manufacturers'		5; xxxv (5).....	6
Nickel Synd., <i>N.C.</i>	A115	rate, xxx (5).....	12
SOCIÉTÉ ELECTRO-MÉTALLURGIQUE FRAN-		Gravel, tests on, xxxi (1).....	59, 60
CAISE.		SOMBRA TP., Lambton co.	
Bibliographic refs., <i>N.C.</i> R562, 564, 571, 572		Gravel and sand, notes and tests, xxxi	
SOCIÉTÉ MINIÈRE CALEDONIENNE.		(1).....	57-60
Absorbed by International Nickel Co.,		Natural gas:	
<i>N.C.</i>	R67, A95	consumption (1921) xxxi (5).....	18, 19
Historical notes, <i>N.C.</i>	R70	(1922) xxxii (5).....	32
SOCIETY OF AUTOMOBILE ENGINEERS.		(1923) xxxiii (5).....	8
Standard specifications for nickel-steel,		(1924) xxxiv (5).....	6
<i>N.C.</i>	R368-372	(1925) xxxv (5).....	7
SOCIETY OF CHEMICAL INDUSTRY.		leakage, xxxiii (5) 19; xxxiv (5)	
Acknowledgments to, <i>N.C.</i>	Rxliii	11, 13; xxxv (5).....	20
SODA ASH.		Population. <i>See above</i> Natural gas, con-	
Made by Brunner Mond, Canada, Ltd.,		sumption.	
uses, xxix (1).....	47	Tile plant. <i>See</i> Douglas and Turner.	
SODA, CAUSTIC. <i>See</i> Caustic soda.		Sipprell, J. H.	
SODA TRACHYTE.		SOMERVILLE AND SON, W. G.	
McVittie and McGarry tps., notes and		Cement plant, Welland, xxxi (1).....	36
analysis, xxxiii (3).....	6	SOMERVILLE TP., Victoria co.	
SODALITE. <i>See</i> Molybdosodalite.		Algonquin shore line, xxvii (2).....	94
SODIUM SULPHATE.		Gravel pit owned by, xxvii (2).....	95
<i>See also</i> Salt-cake.		Lead. <i>See</i> Kinmount.	
Hargreaves' process for, <i>N.C.</i>	R492, 493		

	PAGE		PAGE
SOMERVILLE TP., Victoria co.— <i>Con.</i>		SOUTH AFRICA.	
Limestone. <i>See</i> Britnell and Co.		<i>See also</i> Insigwa range.	
Burnt River.		Diamonds. <i>See</i> Diamonds.	
Molybdenite, xxvi.....	299	Gold. <i>See</i> Transvaal.	
<i>See also</i> Horscoft, T.		Mineral exports, percentage of total	
SAND PIT. <i>See</i> Morrison, Alex.		exports, <i>N.C.</i>	R508
SONNY LAKE, Kittson tp.		Nickel-copper ores, notes by Good-	
Cobalt series. <i>See</i> map 35c With xxxv		child, <i>N.C.</i>	R278-280
(3).		shipments to Germany, <i>N.C.</i>	A5
SOO SERIES.		Platinum, notes by Sutherland, xxxv	
Sault Ste. Marie area.		(1).....	26, 27
Composition, xxxv (2).....	5	Taxation on mines, <i>N.C.</i>	R508
Distribution; description; section,		SOUTH AMERICA.	
xxxv (2).....	12, 13	Nickel, cobalt, occurrences, <i>N.C.</i>	R277
<i>See also</i> map 35a With xxxv (2).		SOUTHAMPTON, Saugeen tp.	
SOO DREDGING AND CONSTRUCTION CO.		Gravel and sand, xxvii (2).....	17, 25
Gravel pit, Sault Ste. Marie, xxvi-40;		Gypsum prospecting advisable, xxxiv	
xxvii (1).....	42	(2).....	48
SOO DREDGING AND TOWING CO.		SOUTHAMPTON ISLAND, Hudson bay.	
Gravel pit, Sault Ste. Marie, xxvi-40;		Rocks, xxxii (2).....	4
xxvii (1).....	42	SOUTH ARGO GOLD MINES, LTD.	
SOO FALLS BREWING CO.		Capital and date of charter, xxxii (1)...	50
Artesian well, depth, xxxv (2).....	50	SOUTH AUSTRALIA.	
SOO MINING AND DEVELOPMENT CO.		Cobalt ore. <i>See</i> Bimbowrie.	
Capital and date of charter, xxxiv (1)	56	Mines, taxation on, <i>N.C.</i>	R508
SOPER, WARREN Y.		SOUTH BAY SILVER MINE, Milner tp.	
of Ottawa Suburban Road Commission,		Description, xxx (3).....	40, 41
xxx (1).....	148	Location. <i>See</i> map xxx (3).....	22
SOPHIA GOLD MINE, Madoc tp.		SOUTH BAY POWER CO.	
Mispickel; rocks, xxx (2).....	15	Idle, xxxiii (7).....	118
SOREL, Richelieu co., Que.		Operating (1923), xxxiii (1).....	6
Mica cleaning plant, xxxiv (1).....	165	Plant at Hanging-stone lake, xxix (3)	
SORLE, PETER, killed, xxx (1).....	60	88; xxx (3).....	46
SOROAKO, Celebes islds.		completed, xxxiv (1).....	153
Nickel, character of ore, xxviii (1)....	26	Turbine capacity, xxxiii (7).....	101, 118
SOTHMAN LAKE, Sethman tp.		SOUTH CAROLINA, U.S.	
Rhyolite, pyritized, xxxv (6).....	75	Mines, taxation on, <i>N.C.</i>	R506
SOTHMAN TP., Sud.		SOUTH DAKOTA, U.S.	
Map. <i>See</i> map 35j With xxxv (6).		Quartz veins, character, xxxiii (2)....	42
Timber, xxxv (6).....	66	SOUTH DOME GOLD MINE, Simpson lake,	
<i>See also</i> Sothman l.		Tisdale tp.	
SOUDAN, St. Louis co., Minn.		Acquired by West Dome Lake g. m.,	
Iron ore. <i>See</i> Vermilion i. range.		xxxiii (2).....	76
SOUDAN FORMATION.		Location. <i>See</i> map xxxiii (2).....	14
L. Superior, interbedded with basalt		Rocks, xxxiii (2).....	76
flows, xxviii (2).....	27	<i>See also</i> map 33a With xxxiii (2).	
SOULE, W. H.		Veins, character, xxxiii (2).....	77
of Mond Nickel Co., xxvii (1) 95;		SOUTH DOME LAKE MINES, LTD.	
xxviii (1) 110; xxix (1) 74;		Capital and date of charter, xxxiii (1)	47
xxxi (10) 27; xxxii (6) 35; xxxiii		Southeast bay, Rabbit lake, Nip.	
(7) 24; xxxiv (1).....	81	Rocks. <i>See</i> map 34b With xxxiv (3).	
SOURDOUGH LAKE, McVittie tp.		SOUTHERN IRON RANGE, Goulais River area.	
Claims on; rocks. <i>See</i> map 33b With		Report on, with map, xxxiv (4).....	19-27
xxxiii (3).		SOUTHERN NICKEL RANGE, Sud.	
SOUTH BAY, Abitibi lake.		Cross sections, <i>N.C.</i>	R115, 116
Gold, xxvii (1).....	203	Ore bodies, description, <i>N.C.</i>	R188-202
SOUTH BAY, Night Hawk lake.		SOUTHERN CALIFORNIA EDISON CO.	
Nickel ore, low grade, <i>N.C.</i> A23; xxviii		Electric power costs, <i>N.C.</i>	A81
(2).....	64	SOUTHERN ONTARIO GAS CO.	
Quartz, auriferous, xxviii (2).....	33, 53	Acknowledgments to, xxxiii (5).....	73
SOUTH COVE, Seul lake.		Beaver Gas and Oil Co. absorbed by,	
Flora, xxix (1).....	189	xxxii (5).....	6
Glacial striae, xxix (1).....	182	Gas for Dominion Nat. Gas Co., xxvi..	51
Meteorological data, xxix (1).....	188	leakage, xxxii (5) 23; xxxv (5) 18;	
Rocks, xxix (1).....	161-164	xxxiv (5) 12; xxxv (5).....	19
Soil in neighbourhood, character, xxix		department created, xxxiv (5).....	10
(1).....	183	licenses (1920) xxx (5).....	19, 20
SOUTH LAKE, Leeds tp.		(1921) xxxi (5).....	24, 25
Rocks. <i>See</i> map 31c With xxxi (6).		(1922) xxxii (5).....	39

	PAGE		PAGE
SOUTHERN ONTARIO GAS CO.— <i>Con.</i>		SOUTH LORRAIN SILVER AREA,* S. Lorrain	
licenses.— <i>Con.</i>		tp.— <i>Con.</i>	
(1923) xxxiii (5).....	44-46	production.— <i>Con.</i>	
(1924) xxxiv (5).....	37-40	(1922) xxxii (1).....	9, 12
(1925) xxxv (5).....	24-27	(to 1922) xxxi (2) 18, 191, 192	
output, xxviii (1).....	59	xxxii (1).....	9
daily (1916-17) xxviii (1).....	213	(1923) xxxiii (1).....	8
pipng, Kent co., cost of, xxx (5)...	2	(1924) xxxiv (1).....	179
miles of, xxvii (1) 62; xxviii (1)...	59	(to 1924) xxxiv (1).....	16
renewed, xxxiii (5) 3; xxxv (5)...	16	(to 1925) xxxv (1).....	19
plants owned by, xxviii (1).....	211	proportion of Cobalt s. area, pro-	
rates, xxx (5).....	10-12	per, xxxi (2).....	3
wells, elevation and situation, xxxiv		reports, by C. Knight, xxxi (2)...	189-238
(5).....	26, 28	(1918) xxviii (1).....	153
Gosfield S. tp., xxxii (5).....	78	(1919) xxix (1).....	110
logs, xxxiv (5) 44, 53-55; xxxv (5)	37	(1921) xxxi (10).....	55-57
oil in Trenton, xxxv (5).....	17	(1922) xxxii (6).....	77-79
SOUTHERN ONTARIO PIPE LINE Co.		(1923) xxxiii (7).....	82-85
Gas obtained from Glenwood Natural		(1924) xxxiv (1).....	149-152
Gas Co., xxix (5).....	4	(1925) xxxv (1).....	149-161
Owned by Cities Service Co., xxviii (1)	211	Vein No. 10, production, xxxi (2)....	88
SOUTHERN PRODUCTION Co.		Veins, notes by Tyrrell, xxxi (2)....	335
Capital and date of charter, xxxv (1)...	60	SOUTH MARCH, March tp.	
SOUTHERN SIERRAS POWER Co.		Feldspar mg., xxx (1).....	130
Electric power costs, N.C.....	A75	SOUTH NATION* RIVER, Ottawa river.	
SOUTHGATE FORMATION.		Limestone quarry. <i>See</i> Francoeur lime-	
Position in Cincinnati group, xxxii (7)	91	stone quarry.	
and correlation, xxix (5).....	47	SOUTH ONAMAN RIVER, Onaman river,	
SOUTH KEORA MINES, LTD.		L. Nipigon.	
Capital and date of charter, xxxi (1)...	48	<i>See also</i> Onaman r.	
Gleason and Reilly s. claims owned by,		Gold-silver ores, xxx (6).....	84, 85
xxxiv (1).....	151	Photo, xxxiv (6).....	78
SOUTH LORRAIN, S. Lorrain tp.		Pleistocene deposits, xxxiv (6).....	79
Waterpower substation, notes, xxxiii		Rocks, feldspar porphyry, analysis and	
(7).....	110	photo, xxxiv (6).....	77
SOUTH LORRAIN TP., Tim.		granite, xxxiv (6).....	76
Agricultural land, xxxi (2).....	190	and greenstone, xxxiv (6)....	69, 74, 76
Cobalt ores, analyses, xxxi (2).....	191	iron formation; tuff, xxxiv (6)....	73, 75
Diabase, xxxi (2).....	34	SOUTHORN, GEO.	
vertical section <i>Facing</i> xxxi (2)....	207	Brick making, Coldwater, xxvi.....	35
Silver. <i>See</i> South Lorrain silver area.		SOUTH PORCUPINE, Tisdale and Whitney	
SOUTH LORRAIN SILVER AREA,* S. Lorrain		tps.	
tp.		Clay, stratified, xxxiii (2).....	40
Extent of productive, xxxi (2).....	189	Conglomerate near, photo, xxxiii (2)	39
Faults, xxxi (2).....	12-17	Diabase quarrying near, xxxiii (2)....	40
Maps, index and geological, xxxi (2)		Fire, xxxiii (2).....	5
x, 189 and <i>Facing</i> 193.		Instruction classes at, xxxi (10)....	88, 92
Plan, geological <i>With</i> xxxi (2).		Molybdenite mg. <i>See</i> Offer, William C.	
Railway for, xxxiii (1).....	1	Plan. <i>See</i> map 33a <i>With</i> xxxiii (2).	
opened, xxxiv (1).....	178	SOUTH REYNOLDS FLUORSPAR MINE, Hun-	
Silver and silver mining. <i>See also</i>		tington tp.	
Crompton s. m.		Location, map showing; operations,	
Frontier s. m.		xxvii (1).....	137, 138
Keeley s. m.		SOUTH SLATE ISLAND, L. Superior. <i>See</i> Slate	
Harris s. m.		islds.	
Lorrain-Trout Lake s. m.		SOUTH TWIN ISLANDS, Eagle lake, Ken.	
Lorrain Silver Synd.		<i>See</i> Twin islds.	
Newton-Lorrain s. m.		SOUTHWEST ARM, Larder lake.	
ore, high-grade, xxxi (2) 1, 2; xxxv		Rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).	
(1).....	16	SOUTHWEST BAY, Kirkland lake.	
shoots, xxxi (2).....	355	Diabase dikes, xxix (4) 18; xxxii (4)...	18
upset prophecies, xxxi (2).....	4	Lamprophyre, analysis, xxix (4) 15;	
production (1916) xxi.....	6-13	xxxii (4).....	15
(1917) xxvii (1).....	13	Syenite, analysis, xxix (4) 15; xxxii (4)	15
(1918) xxviii (1).....	15	SOUTHWEST BAY, Rabbit lake.	
(1920) xxx (1).....	10	Rocks, xxxiv (3).....	18, 27
(1921) xxxi (1).....	8, 11	<i>See also</i> 34b <i>With</i> xxxiv (3).	

*References in the reports, to this area, are sometimes included in references to Cobalt s. area.

*Not Nation, Little Nation nor Petite Nation.

	PAGE		PAGE
SOUTH WEST PORCUPINE SYNDICATE, LTD.		SPAIN MOLYBDENUM MINE, Griffith tp.	
Capital and date of charter, xxx (1)...	49	Notes and photo, xxvi-280, 281, 296, 297	
Charter surrendered, xxxii (1).....	51	Operations (1916) xxvi.....	144
SOUTHWOLD, Southwold tp.		(1917) xxvii (1).....	142
Brick and tile plants. <i>See</i>		Sold to Steel Alloys Corp'n., xxviii (1)	
Bogart Bros.		34, 161
Telford, John C.		SPANISH RIVER, L. Huron.	
SOUTHWOLD TP., Elgin co.		Waterpower, N.C.....	A68
<i>See also</i> Iona.		plant increase projected, N.C.....	A96
Brick and tile plants. <i>See</i>		<i>See also</i> Big Eddy dam.	
McGibbon, Dugald.		High falls.	
Southwold.		SPANISH-AMERICAN WAR.	
Gravel and sand pits. <i>See</i>		Effect of, on nickel production, N.C..	R63
Elgin County Highways.		Nickel steel armour plate demonstrated	
Faults, Morley.		by, N.C.....	R13
Natural gas:		SPANISH AMERICAN IRON CO.	
<i>See also</i> Fingal.		Acknowledgments to, N.C.....	Rxliv
consumption (1921) xxxi (5).....	18	Notes on plant, process and ore, N.C..	R267
(1922) xxxii (5).....	19, 32	SPANISH RIVER AND PULP CO.	
(1923) xxxiii (5).....	8	Acknowledgments to, xxxiv (4).....	1
(1924) xxxiv (5).....	6	SPANISH RIVER PULP AND PAPER CO.	
(1925) xxxv (5).....	7	Dam of, Batchawana r., xxxv (2)....	35
rate, xxx (5).....	12	SPARHAM, ANDREW F.	
wells, elevation and situation, xxxiv		Gas licenses (1920) xxx (5).....	18, 19
(5).....	28	(1921) xxxi (5).....	23, 26
Population. <i>See above</i> Natural gas, con-		(1922) xxxii (5).....	38
sumption.		(1923) xxxiii (5).....	45
SOUTH WOODSLEE. <i>See</i> Woodslee.		(1924) xxxiv (5).....	39
SOUTHWORTH, THOMAS.		operator, Glanford tp., xxvi-48;	
Acknowledgments to, N.C.....	Rxlviii	xxvii (1) 61; xxviii (1) 58; xxix	
of Deloro Smelting and Refining Co.,		(5) 18; xxx (5).....	32
xxvi-155; xxvii (1) 154; xxviii		wells, elevation and situation, xxxiv	
(1) 175; xxix (1) 141; xxx (1) 158;		(5).....	33
xxx (10).....	68	number of, xxix (5).....	21
SOUTHWORTH TP., Ken.		SPARLING, FRED W.	
<i>See also</i> Dryden gold area.		of Detroit-Goudreau Gold Dev. Co.,	
Wabigoon lake.		xxx (10).....	20
Rocks, Keewatin, xxvi.....	169, 170	Goudreau-Superior Mg. Co., xxxi	
Later granite, xxvi.....	176, 177	(10).....	21
SOUZA NICKEL MINE, New Caledonia.		Option on Webb-Michael gold claim,	
Ore, analysis, xxvi.....	327	xxxii (6).....	30
SOVEREIGN GOLD MINE, Marmora tp.		SPAR MINING AND MILLING CO.	
Near edge of granite boss, xxx (2)....	15	Capital and date of charter, xxxiv (1)	56
SOVEREIGN-PORCUPINE GOLD MINE, Tisdale		SPARROWHAWK LAKE, Manitoba boundary.	
tp.		Algoman rocks. <i>See</i> map 35f <i>With</i> xxxv	
Rocks. <i>See</i> map 33a <i>With</i> xxxiii (2).		(4).	
SOVEREIGN-PORCUPINE MINES, LTD.		SPARROWS POINT, Baltimore co., Md.	
Prospecting work (1919) xxix (1)....	88	Nickeliferous ore from Cuba treated at,	
SOVIET GOVERNMENT OF RUSSIA. <i>See</i>		N.C.....	R267
Russia.		<i>Spatiopora.</i>	
SOWESKA RIVER, Missinaibi river.		Description, xxx (7).....	3
Pleistocene deposits, xxx (1).....	175	<i>Spatiopora aspera</i> Ulrich, xxx (7).....	3
SPADA, L., killed, xxxi (10).....	4	<i>Spatiopora maculosa</i> Ulrich, xxx (7).	
SPAIDAL, MacLennan tp.		Toronto, xxx (7) 3, 25; xxxii (7)....	105
Gold prospecting near. <i>See</i> Johnston		<i>Spatiopora varians</i> Parks and Dyer.	
g. claims.		Lambton.	
SPAIN, WILLIAM J.		described and fig., xxx (7).....	3, 50, 54
Molybdenite mg., Dacre, xxvi-31, 32;		elevation, xxxii (7).....	115
xxvii (1) 29; xxviii (1).....	34, 35	horizon, xxxii (7).....	105, 113
<i>See also</i> Spain molybdenum mine.		SPAULDING, * WILLIS M.	
SPAIN.		of Hayden Gold Mines, Ltd., xxvii (1)	
Cobalt occurrences and production		108; xxxi (10) 33; xxxii (6) 51;	
(1871-97), xxvii (3) 21; N.C.....	A1	xxxiii (7) 47; xxxiv (1).....	95
Iron ore exports to U.S. (1919-21), I.O.	21		
owned by Krupps, N.C.....	A141		
Mines, taxation on, N.C.....	R507		
Nickel, imports from U.S., N.C.....	R78, 505		
ore deposits, N.C.....	R280		
Sulphuric acid demand, N.C.....	A131		

*Incorrectly reported as W.D. and Willis S.

	PAGE		PAGE
SPAWNING LAKE, Van Hise and Milner tps. Diabase, xxx (3).....	15, 16	SPERRY, F. L. Discoverer of sperrylite, N.C.....	r41, 155
Greywacke ridge, altitude, xxx (3)...	2	SPERRYLITE (arsenide of platinum). Platinum, rhodium, content, N.C..	r481, 482
Map geological. See map 30b With xxx (3).		Vermilion ni. m., N.C.....	r41, 155
Parallelism with lakes of area, xxxv (3).....	2	SPHAEROCOBALTITE. Cobalt, Ont., Saxony, xxvii (3) 4; xxxI (2).....	36, 246
Silver mg. near. See Alpine s.m.		SPHAGNUM MOSS. Abitibi-Mattagami basin, xxix (2)...	20
SPEARMAN, CHARLES. of Argonaut Gold, Ltd., xxxii (4) 81; xxxiii (7).....	28	SPHALERITE. See Zinc blende.	
Montreal-Ontario g. m., xxxii (6) 9; xxxii (10) 45; xxxiii (7).....	8, 35	SPHERULITES and SPHERULITIC LAVA. See also Lava.	
Renfrew molybdenum m., xxvi... 144,	280	Arran isld., Scotland, xxx (6).....	41
SPECKLED TROUT. See Trout, speckled.		Porcupine g. area, description and photo, xxxiii (2).....	16, 17
SPECK, F. Gas well, Moulton tp., helium in, xxxv (5).....	13	Yellowstone park, U.S., xxx (6).....	41
SPECTACLE LAKE, McVittie tp. Claims; Keewatin rocks. See maps 32e With xxxii (4) and 33b With xxxiii (3).		SPIEGELEISEN. Production (1918) xxviii (1).....	33
SPECTACLE LAKE, N. of Walker I., Th. B. d. Algoman rocks. See map 30a With xxx (4).		(1919) xxix (1).....	22
SPECULARITE. Catherine tp., in g. veins, xxx (6).....	19	(1920) xxx (1).....	19
Gowganda silver area, xxxi (2).....	336	SPIELER. Experiments by, on nickel compounds, N.C.....	r305
Skead tp., in g. veins, xxx (6).....	21	SPILSBURY, E. G. Acknowledgments to, N.C.....	rxlvi
SPEED, B. Bibliographic ref., I.O.....	289	SPILSBURY ISLAND, Navy islands. Rocks. See map 31c With xxxi (6).	
SPEED GOLD MINE, Churchill tp., xxviii (1).	131	SPLANE, M. J. Work by (1924), xxxiv (1).....	172
SPEED LAKE, Churchill tp. Keewatin rocks. See map 29a With xxix (3).		(1925), xxxv (1).....	64
SPEER, C. H. of Algoma Steel Corp'n., xxx (1) 156; xxxI (10).....	21	SPLASHWATER LAKE, Bernhardt tp. Flint arrowhead, xxx (6).....	29
SPEERS, GEO. of Casey Mountain Mining Co., xxvi- 112; xxvii (1).....	171	Rocks. See map 30c With xxx (6).	
SPEIGHT TP., Tim. Gold, xxvii (1).....	70	SPLIT SILVER VEIN, Kerr Lake silver mine. Production, xxxi (2).....	88
SPEIRAN, GEO. A. Limestone quarry, Grey tp., xxxiii (1)	38	SPONGE, IRON. See also Moffat process. Production of, I.O.....	250, 251
SPEISS. Definition, xxvii (3).....	11, 32	high fuel consumption, I.O.....	20
Treatment of, various methods. See Metallurgy of Cobalt.		Use of, as copper precipitant, I.O.....	80
SPENCE, HUGH S. Description by, of soapstone, Zealand tp., xxxii (6).....	23	SPRAGUE, MAJOR D. of King-Kirkland Gold Mines, Ltd., xxx (1).....	84
SPENCE, J. H. of McKinley-Darragh-Savage Mines, Ltd., xxvi-120; xxvii (1) 122; xxviii (1) 140; xxix (1) 98; xxx (1) 113; xxxI (6) 73; xxxiii (7)...	77	SPRATT, J. A. HARVEY. Sand and gravel pit, Gloucester tp., xxxI (10).....	81
SPENCE, JOHN. See also Spence gold claim. Acknowledgments to, xxxv (6).....	37	SPRATT, MATTHEW. Molybdenite claim, Sheffield tp., xxvi.	311
SPENCE GOLD CLAIM, Triple lake. Notes and photo, xxxv (6).....	53, 54	SPRECHER, G. A. of Copper Cliff smelter, xxix (1) 72; xxx (1) 67; xxxI (10) 25; xxxii (6).....	34
SPENCER, C. of Gold Nugget Mg. and Dev. Co., xxxiii (7).....	22	SPRING CREEK, Blanche river. Water, character, xxx (6).....	9
SPENCER AND ROSE. Feldspar mg. near Napanee, xxx (1)...	130	SPRING LAKE, Hudson and Firstbrook tps. Pleistocene deposits. See map 31b With xxxI (3).	
SPENCERVILLE, Edwardsburgh tp. Concrete products. See Keeler, H.		SPRING LAKE, Skead tp. Rocks. See map 30d With xxx (6).	
		SPRINGFIELD MINE, Finksburg, Carroll co., Md. Carrollite, xxvii (3).....	5
		SPRINGFIELD GAS AND ELECTRIC Co. Electric power costs, N.C.....	A81
		SPRINGPOLE LAKE, between Birch and Gull lakes, Pat. Bear, black, xxix (1).....	190
		Geology, xxix (1).....	174, 175

	PAGE		PAGE
SPRINGPOLE LAKE, between Birch and Gull lakes, Pat.— <i>Con.</i>		SPRUCE, BLACK.— <i>Con.</i>	
Glacial striae, XXIX (1).....	182	Black R. area, xxx (6).....	33
Meteorological data, XXIX (1).....	188	Little Ekwan r., XXXIV (7).....	4
Sand, XXIX (1).....	185	Porcupine g. area, XXXII (2) 5; XXXIII (3).....	51
Timber, XXIX (1).....	175	Red l. to Favourable l., Pat., XXXV (4).....	23, 24
SPRINGVALE, Walpole tp.		Seul l., N. of, XXIX (1).....	188, 189
Gas rate, xxx (5).....	12	SPRUCE, WHITE.	
SPRINGVALE FORMATION (Devonian).		Abitibi-Night Hawk L. area, XXVIII (2).....	1, 6
Southern Ont., correlation, XXXIV (5) ..	42	Ben Nevis g. area, XXIX (3).....	9
SPRINGVALE GAS AND OIL CO.		L. Superior, north of, XXVI.....	231
Capital and date of charter, xxx (1) ..	49	Porcupine g. area, XXXII (2) 5; XXXIII (3).....	51
Gas licenses (1922) XXXII (5)	38, 39	Seul lake to Severn river, XXXV (4)....	24
(1923) XXXIII (5).....	46	SPRUCE, Spruce lake, Alg.	
(1924) XXXIV (5).....	39, 40	Altitude, XXXIV (4).....	4
(1925) XXXV (5).....	26, 27	SPRUCE LAKE, Kenogami river. <i>See</i> Pine lake.	
well, elevation, XXXIV (5).....	32	SPRUCE PARTRIDGE. <i>See</i> Partridge, spruce.	
Operating (1916) XXVI.....	48	SPRUCE LAKE, tp. 25, Alg.	
SPROAT, GEORGE R.		Batchawana series. <i>See</i> map 34d <i>With</i> XXXIV (4).	
of Millar-Adair Mines, Ltd., XXXI (10) ..	45	SPRUCEDALE, McMurrich tp., P. S. d.	
SPROAT, WM. M.		Gravel and sand, XXVII (2).....	116
Brick and tile making, Seaforth.		SPRY, W. L.	
(1919) XXIX (1).....	27	Report as recorder, Kenora mg. div.	
(1920) XXX (1).....	33	(1917) XXVII (1).....	68
(1921) XXXI (1).....	32	(1918) XXVIII (1).....	82
XXXII (6).....	17	(1919) XXIX (1).....	52
(1923) XXXIII (1).....	31	SPRY, Eastnor tp.	
XXXIII (7).....	16	Natural gas well near, XXXIII (5) 39; XXXIV (5).....	43
(1924) XXXIV (1).....	41	elevation and situation, XXXIV (5) ..	23
(1925) XXXV (1).....	46	SPURR, J. E.	
SPRUCE.		Bibliographic refs., N.C. R562; XXXIII (2) 47; XXXIV (7).....	32
Auld tp., xxx (3).....	47	On Cobalt s. veins, XXXI (2).....	3, 353
Ben Nevis g. area, XXIX (3).....	7, 8	deposition of Sudbury ni. ores, N.C.....	R113
Boston-Skead g. area, xxx (6).....	11	quartz veins, Fortymile r., Alaska, XXXIII (2).....	42
Bristol tp., XXXV (6).....	4	Ore magma theory of, XXXIV (8)....	52-54
Cane tp., xxx (3).....	47	SQUAW BAY, Thunder bay, L. Superior.	
Carscallen tp., XXXV (6).....	4	Boring for oil, XXXII (6).....	22
Gowganda s. area, xxx (3).....	3	SQUAW ISLAND, St. Lawrence river.	
Grassy R. area, XXXV (6).....	66, 67	Algoman rocks. <i>See</i> map 31c <i>With</i> XXXI (6).	
Groundhog R. area, XXXIII (6).....	2	SQUAW LAKE, E. of Sturgeon l., Th. B. d.	
Kamiskotia g. area, XXXIV (6).....	46	Granodiorite, XXXIII (6).....	20
Kenogamissi L. area, XXXII (3).....	28	Greenstone, XXXIII (6).....	26
L. Huron, N. shore, N.C.....	R23	Syenite, XXXIII (6).....	25, 26, 33, 36
L. Superior area:		Waterpower, XXXIII (6).....	23
Schreiber area, xxx (4).....	3	SQUAW LAKE, Matachewan Indian reserve.	
Slate islds., XXVII (1).....	156	Hornblende diabase, XXVII (1).....	230
Matabitchuan area, XXXIV (3).....	5	<i>See also</i> map 27a <i>With</i> XXVII (1).	
Matachewan g. area, XXVII (1) 220; XXXIV (3).....	5	SQUIRREL.	
Mississagi forest reserve, XXXIV (4) ..	3	English R. valley, XXXIII (4).....	3
Nipigon forest reserve, area W. of, XXXII (3).....	3, 17, 19, 22	Kowkash g. area, XXVI.....	199
Red Lake basin, Pat., XXXIII (4).....	15	Seul l. to Severn r., XXXV (4).....	25
St. Joseph L. area, XXXI (8).....	6, 33	SQUIRREL, FLYING.	
southwards, XXXIII (6).....	42-48	Kowkash g. area, XXVI.....	199
Sault Ste. Marie area, XXXV (2).....	3, 4	SQUIRREL LAKE, Chambers tp. <i>See</i> Red Squirrel l.	
Seul Lake area, XXIX (1) .. 183, 184, 188, 189 to Severn r., XXXV (4).....	23, 24	S S M 1289, 1293 IRON LOCS. <i>See</i> Goulais river.	
Sturgeon L. area, Th. B. dist., XXXIII (6).....	20	S S M 2048-53 GOLD LOCS., tp. 49, Alg. <i>See</i> McCarthy-Webb g. m.	
Tashota-Onaman g. area, XXXIV (6) ..	73		
Watabeag g. area, XXXI (7).....	5		
Wenasaga valley, XXIX (1).....	184		
Whiskey L. area, XXXIV (4).....	35		
SPRUCE, BALSAM. <i>See</i> Spruce.			
SPRUCE, BLACK.			
Abitibi-Mattagami basin, XXIX (2) ..	20, 32		
Abitibi-Night Hawk L. area, XXVIII (2).....	1, 6, 7		
Ben Nevis g. area, XXIX (3).....	9		

	PAGE		PAGE
S S M 2470, 2474-5 MINERAL LOCS., Goudreau area.		STAMFORD TP., Welland co.— <i>Con.</i>	
Diamond drilling, xxxiii (1).....	41	Lime quarries and kilns.— <i>Con.</i>	
<i>See also</i> Webb-Michael g. claims.		<i>See</i> Le Viness and Sons, A.	
S S M 3090 GOLD LOC., tp. 29, Alg. <i>See</i>		Niagara Falls.	
Cooper g. m.		Walker Bros.	
S S M 3372 IRON LOC., tp. 23, Alg.		Wilcox, Hervey.	
Magnetite, assay and photo, xxxiv		Natural gas.	
(4).....	29, 30	consumption (1921) xxxi (5).....	19
S S M 3455, 3406-8 GOLD LOCS., tp. 29, Alg.		(1922) xxxii (5).....	33
<i>See</i> Minto g. m.		(1923) xxxiii (5).....	7
S S M 3528-9 IRON LOC., tp. 23, Alg.		(1924) xxxiv (5).....	7
Rocks, xxxiv (4).....	28, 29	(1925) xxxv (5).....	8
S S M 3576 IRON LOC., tp. 23, Alg.		well, elevation and location, xxxiv	
Rocks, xxxiv (4).....	29, 30	(5).....	35
S S M 3684 and 3688 IRON LOCS., tp. 23, Alg.		Population. <i>See above</i> Natural gas,	
Iron formation, notes, xxxiv (4).....	33	consumption.	
STACEY, RICHARD J.		STAMFORD SAND CO.	
of Davis Township mica m., xxviii (1)	160	Sand and gravel pits, Niagara Falls,	
STACKPOOL, Wigle tp.		xxvi-40; xxvii (1).....	42
Altitude, xxxv (2).....	87	size, xxvii (2).....	98
Granite, xxxv (2).....	89	STAMMER (1868).	
STAEHLING, E. H.		Bibliographic ref., <i>I.O.</i>	284
Gas licenses (1921), xxxi (5).....	26	STANDARD GOLD MINE, L. of the Woods, xxx	
STAFFORD, W. H.		(2).....	60
of Vipond Cons'd. Mines, Ltd., xxxii		STANDARD GOLD MINE, Porcupine gold area.	
(6) 66; xxxiii (7) 66; xxxiv (1)		<i>See</i> Porcupine Paymaster g. m.	
119; xxxv (1).....	128	STANDARD LIMESTONE QUARRY, Bertie tp.	
Keeley Silver Mines, Ltd., xxxi (2)		Operated by Law Construction Co.,	
204; xxxiii (7) 83; xxxiv (1) 150;		xxxiii (7).....	15
xxxv (1).....	149	STANDARD SILVER MINE, Cobalt tp.	
Cooper Gold Mines, Ltd., xxxv (1) 95, 96		Production, xxxi (2).....	24
STAFFORD TP., Renfrew co.		Profit tax, xxvi.....	62
Gravel and sand. <i>See</i> Hamilton,		STANDARD SPECIFICATIONS.	
Joseph C.		New York Society of Automobile En-	
STAG ISLAND, St. Clair river.		gineers, <i>N.C.</i>	R368-372
Gravel and sand, xxxi (1).....	59	STANDARD BRICK CO.	
STAGEE, G. <i>See</i> Stagee gold claim.		Brick making, Toronto.	
STAGEE GOLD CLAIM, Mine Centre.		(1918) xxviii (1).....	38
Location. <i>See</i> map <i>Facing</i> xxxiv (6)...	2	(1919) xxix (1).....	27
Plan <i>Facing</i> xxxiv (6).....	24	(1920) xxx (1).....	33
STAHL, W.		(1921) xxxi (10).....	79
Bibliographic refs., <i>N.C.</i>	R546, 553	(1922) xxxii (1).....	34
STANTON, A.		xxxii (6).....	18
of Feldspar Milling Co., xxix (1).....	111	(1923) xxxiii (1).....	31
STALTER, J. A.		xxxiii (7).....	17
of Buckingham Mines, Ltd., xxxii (6).	31	(1924) xxxiv (1).....	41
STAMFORD, Stamford tp.		(1925) xxxv (1).....	46
Gravel and sand pits, xxvii (2).....	91	Operations (1918) xxviii (1).....	172
<i>See also</i> Benson and Patterson.		(1919) xxix (1).....	135
Clifton Sand and Gravel.		(1920) xxx (1).....	153
Hydro-Electric Commission.		STANDARD CHEMICAL IRON AND LUMBER CO.	
Patterson Gravel Co.		Acknowledgments to, <i>N.C.</i>	Rxlv
STAMFORD TP., Welland co.		Lime producers, Eganville:	
Concrete products. <i>See</i> Mitchell,		(1916) xxvi.....	37
Ralph R.		(1917) xxvii (1).....	38
Gravel and sand pits, size and output,		(1918) xxviii (1).....	41
xxvii (2).....	98	(1919) xxix (1).....	29
<i>See also</i> Benson and Patterson.		(1920) xxx (1).....	40
International Sand Co.		(1921) xxxi (10).....	75
Patterson Sand and Gravel		(1922) xxxii (1).....	38
Co.		(1923) xxxiii (1).....	33
Teal, William G.		(1924) xxxiv (1).....	43
Lime quarries and kilns. <i>See</i>		(1925) xxxv (1).....	48
American Cyanamid Co.		STANDARD CONSOLIDATED MINES Co.	
Hydro-Electric Commission.		Cobalt ore worked by, Oregon, analysis,	
		xxvii (3).....	18
		STANDARD CRUSHED STONE Co.	
		Accident at quarry, xxvi.....	72

	PAGE		PAGE
STANDARD CRUSHED STONE CO.		STANDARD WHITE LIME CO.— <i>Con.</i>	
Operating at St. Davids and Windmill		Operations (1919) xxix (1).....	131
Point, xxvi-41; xxvii (1).....	44	(1920) xxx (1).....	150
method, xxvi.....	152	STANDISH, Clinton co., N.Y.	
STANDARD GOLD MINES, LTD. <i>See</i>		<i>See</i> Chateaugay Iron Co.	
Porcupine Premier Gold Mines, Ltd.		STANLEY, G. H.	
STANDARD GRAVEL CO.		Bibliographic ref., <i>I.O.</i>	276
Capital and date of charter, xxvii (1)...	71	STANLEY, JOHN.	
Gravel pit, Niagara Falls, xxvii (1) 42;		Cement plant, Stanley Corners, xxxi	
xxviii (1).....	45	(1).....	36
Size, output and analysis of sand,		Sand pit, Stanley Corners, xxxi (10)...	81
xxvii (2).....	98	STANLEY, JOSEPH H.	
STANDARD GRAVEL PITS., LTD.		Report by, on Krupp's nickel mines,	
Operating, Stamford tp., xxxiii (1)...	38	New Caledonia, <i>N.C.</i>	A139
STANDARD IRON CO.		STANLEY, ROBERT C.	
<i>See also</i> Parry Sound Iron Co.		of International Nickel Co., xxx (1)	
Blast furnaces, Deseronto, xxvi-30;		67; xxxi (10) 24; xxxii (6) 33;	
xxvii (1) 28; xxviii (1) 33; xxix		xxxiv (1) 80; xxxv (1).....	136
(1).....	21	STANLEY CORNERS, Goulbourn tp.	
capacity, <i>I.O.</i>	15	Concrete products and sand pit. <i>See</i> Stan-	
closed down (1919) xxix (1).....	140	ley, John.	
idle, xxx (1) 19; xxxi (1) 18; xxxii		STANLEYVILLE,* N. Burgess tp.	
(1) 20; xxxiii (1) 17; xxxiv (1)		Graphite. <i>See</i> Timmins gr. m.	
23; xxxv (1).....	29	STANSBURY, EDWIN.	
Operations (1916) xxvi.....	154	of Cobalt A-53 Silver Mg. Co., xxxi	
(1917) xxvii (1).....	151	(10).....	48
(1918) xxviii (1).....	174	STANSFIELD, ALFRED A.	
STANDARD KIRKLAND MINES, LTD.		Acknowledgments to, <i>N.C.</i>	rxlviii
Capital and date of charter, xxxiii (1).	47	Bibliographic refs., <i>I.O.</i> ... 237-251, 276-280	
STANDARD MICA CO.		Experiments on treating iron ore, xxix	
Operating Ess Creek mica m., xxix (1)		(1).....	20
123; xxx (1).....	135	On <i>I.O.</i> sub-committee, <i>I.O.</i>	16
STANDARD NATURAL GAS CO.		Papers by, on:	
Gas producers (1916) xxvi.....	48	electric smelting in Ont., <i>I.O.</i>	141
(1917) xxvii (1).....	6	Sudbury ores, <i>I.O.</i>	48-53
STANDARD OIL COMPANY OF CANADA.		producing cu-ni. steel from Sud-	
Oil well, Raleigh tp., elevation and		bury ores, <i>N.C.</i>	R38-47
location, xxxiv (5).....	25	STANTON, WILLIAM J.	
STANDARD SMELTING AND REFINING CO.		of Champion Gold Mines, Ltd., xxxiv	
Bounty payments to, xxvii (1) 21, 22;		(1).....	76
xxvii (3).....	43	STANTON OIL PRODUCING CO.	
Chippawa plant operated by, xxix (1).	141	Capital and date of charter, xxviii (1)	84
In liquidation, xxvii (3).....	43	STANWORTH, WARD.	
Operating (1918) xxviii (1).....	18	On Advisory Gas Board, xxviii (1) 63, 193	
Owned by Ontario Smelters and Re-		STAPFF, F. M.	
finers, Ltd., xxix (1).....	15	Bibliographic refs., <i>N.C.</i> R531, 534, 553	
STANDARD STEEL CONSTRUCTION CO.		STAPLES, JOHN, killed, xxx (1).....	60
Gas well drilled for, Thorold tp., xxix		STAPLES, OFFA.	
(5).....	25	of Gowganda Duggan Silver Synd.,	
STANDARD WHITE LIME CO.		xxxiv (1).....	156
Accidents at quarry, xxxi (10).....	4	STAPLES, WILLIAM A.	
Limestone operators, Beachville,		of Casey Mountain Mg. Co., xxvi-112;	
Guelph and St. Marys.		xxvii (1) 117; xxviii (1) 134; xxix	
(1916) xxvi.....	37, 41	(1).....	92
(1917) xxvii (1).....	38, 44	STAPLES, W. Tilbury tp.	
(1918) xxviii (1).....	41, 46	Tile plant. <i>See</i> Staples Brick and Tile	
(1919) xxix (1).....	29, 37	Co.	
(1920) xxx (1).....	40, 44	STAPLES BRICK AND TILE CO.	
(1921) xxxi (1).....	37, 43	Tile making (1922) xxxii (1).....	34
xxxi (10).....	75	STAR LAKE, Keefer tp.	
(1922) xxxii (1).....	38, 43	Laurentian rocks. <i>See</i> map 32d With	
xxxii (6).....	15, 16	xxxii (3).	
(1923) xxxiii (1).....	33, 40	STARK, C. J.	
xxxiii (7).....	14, 15	Ref. to work on reduction of titani-	
(1924) xxxiv (1).....	43, 46	ferous ores, Port Henry, <i>I.O.</i>	278
(1925) xxxv (1).....	48, 54	STARK AND SPENCE.	
Operations (1916) xxvi.....	152, 153	Gas license to, xxxiv (5).....	38
(1917) xxvii (1).....	148		
(1918) xxviii (1).....	170		

*Formerly Micaville.

	PAGE		PAGE
STARKE, ROBERT.		STEEL.— <i>Con.</i>	
of Argonaut Gold, Ltd., xxx (1) 87;		Composition and properties, <i>I.O.</i>	133
xxxI (10) 29; xxxIV (1).....	121	melting point, <i>N.C.</i>	A207
Porcupine Davidson Gold Mines,		Copper in, effect of, <i>N.C.</i> A38, 39; <i>N.C.</i>	
Ltd., xxxI (10) 38; xxxII (6) 63;		R413-423
xxxIII (7) 61; xxxIV (1).....	116	prejudice against, <i>N.C.</i>	A55, 56, 59
Wigwam Mg. Co., xxxII (6).....	80	For automobiles, standard specifica-	
STAR OF THE EAST GOLD MINE, Barrie tp.		tions, <i>N.C.</i>	R360-380
Depth, xxx (2).....	12	From Moose Mtn. magnetite, <i>I.O.</i> ... 107, 108	
Gold producing (1905) xxx (2).....	15	Sudbury ores:	
STARR, J. R. L.		Colvocoresses' process, <i>N.C.</i>	A54-64
of Contact Bay Mines, Ltd., xxix (1)		paper by Stansfield, <i>N.C.</i>	A38-53
66; xxx (1) 63; xxxIII (7).....	18	Hardness (Brinell), <i>N.C.</i>	A47
McKinley - Darragh - Savage Mines,		Industry and statistics. <i>See</i> Iron.	
Ltd., xxvi-120; xxvii (1) 122;		Making of, report by Morrow, <i>I.O.</i>	153
xxviii (1) 140; xxix (1) 98; xxx		Metallurgy, report by Ellis, <i>I.O.</i> ... 131-140	
(1) 113; xxxII (6) 73; xxxIII (7)		Nickel in, effect of, <i>N.C.</i>	R383-392
77; xxxIV (1) 140; xxxv (1).....	152	Sulphur in, harmful, <i>N.C.</i>	A59
STATHAM, NOEL.		Tensile strength, <i>N.C.</i>	R334
Bibliographic ref., <i>I.O.</i>	253	United States, statistics (1910) <i>N.C.</i> ...	R406
Statistical Review of Mineral In-		STEEL FOUNDRY MOULDING.	
dustry.		Sandstone for. <i>See</i> Silicon glass.	
(1916) xxvi.....	1-73	STEEL RAILS.	
(1917) xxvii (1).....	1-77	From Mayari ores, <i>N.C.</i>	R269
(1918) xxviii (1).....	1-95	Nickel in, U.S. experiments, <i>N.C.</i> ... A37, 104	
(1919) xxix (1).....	1-60	STEEL RIVER, joins L. Superior E. of San	
(1920) xxx (1).....	1-55	Toy.	
(1921) xxxI (1).....	1-52	Falls, photo, xxx (4).....	25
(1922) xxxII (1).....	1-54	Pebbles for grinding, xxx (4).....	26
(1923) xxxIII (1).....	1-51	STEEL ALLOYS CORP'N.	
(1924) xxxIV (1).....	1-65	Legree molybdenite m. sold to, xxvi..	143
(1925) xxxv (1).....	1-63	Molybdenite mg., Dacre, xxviii (1)...	34, 35
STAUFFER, C. R.		Operations (1917) xxvii (1).....	142
Bibliographic ref., xxxIV (2).....	10	Spain and Sunset molybdenite mines	
STAUROLITE.		bought by, xxviii (1).....	34
Albany r., xxxIII (6).....	44	Sunset m. worked by, xxviii (1).....	161
STAUROLITE SCHIST.		STEEL COMPANY OF CANADA.	
St. Joseph l. <i>See</i> map 31f With xxxI		Accidents to employees, xxix (1) 64;	
(8).		xxxIII (7).....	4
and figure, xxxIII (6).....	44	Coke-ovens (by-product) operated by,	
STAVE ISLAND, St. Lawrence river.		xxx (1) 20; xxxv (1).....	29
Algonian rocks. <i>See</i> map 31c With		Furnaces at Hamilton, xxvi-36; xxvii	
xxxI (6).		(1) 28; xxviii (1) 33; xxix (1) 21;	
STAVER, W. E.		xxx (1) 19; xxxI (1) 18; xxxI (10)	
of Algoma Steel Corp'n., xxvii (1)....	150	15; xxxII (1) 20; xxxIII (1) 17, 18;	
STEACY, RICHARD, xxxII (6).....	27	xxxIV (1) 23; xxxv (1).....	28, 29
STEAD, J. E.		capacity, <i>I.O.</i> xxxv (1) 29; <i>I.O.</i>	15
Bibliographic ref., <i>I.O.</i>	287	diagrams, <i>I.O.</i>	92
Notes by on:		photos, <i>I.O.</i>	94, 101, 102
copper-steel, <i>N.C.</i>	R418-422	Gas consumption and price, xxviii (1)	62
phosphorus in steel, <i>I.O.</i>	136	Officers, xxxv (1).....	168
Ref. to tests by, on iron ore, <i>I.O.</i>	287	Operations (1916) xxvi.....	155
STEAD, THOMAS.		(1917) xxvii (1).....	150
Molybdenite claim, Monck tp., xxvi..	305	(1918) xxviii (1).....	175
STEAM COAL. <i>See</i> Anthracite.		(1919) xxix (1).....	140
STEARNS, G. H.		(1920) xxx (1).....	157
Gravel and sand, Osgoode tp., xxxIV		(1921) xxxI (10).....	69
(1).....	50	(1922) xxxII (6).....	92
STEEL, G. J.		(1923) xxxIII (7).....	98
of Standard Brick Co., xxviii (1)....	172	(1925) xxxv (1).....	168
STEEL, PEECH AND TOZER, LTD.		Production (1925) xxxv (1).....	168
Acknowledgments to, <i>N.C.</i>	Rxliiv	Test runs by, on Moose Mtn., bri-	
STEEL.		quettes, <i>I.O.</i>	98-108
<i>See also</i> Copper steel.		STEEL CO. OF SCOTLAND, <i>N.C.</i>	R5
Nickel steel, etc.		STEELE, C. E.	
Bounties on, <i>I.O.</i>	913	Advisory Gas Board member, xxviii	
Cobalt in, effect of, xxvii (3).....	105	(1).....	193
Compared with alloy steels, <i>N.C.</i>	R359		

	PAGE		PAGE
STEELE, EDWIN G.		STEEPROCK SHORE LAKE, W. of Nipigon forest reserve.	
Brick plant, W. Hawkesbury tp., xxxi (10) 79; xxxii (1) 34; xxxiii (1) 31; xxxv (1).....	46	Biotite gneiss, xxxii (3).....	9
STEELE, WILLIAM.		Position shown on map <i>Facing</i> xxxii (3).....	11
Feldspar claim, Bedford tp., xxx (1) ..	128	STEIDTMANN, E.	
STEELE AND JOHNSON.		Bibliographic ref., xxxiv (7).....	11, 14
Solubility of nickel sulphate given by, N.C.....	A210	STEFAN, H.	
STEELE LAKE, Charters and Donovan tps.		Bibliographic ref., I.O.....	257
Claims; quartz diabase. <i>See</i> map 30b With xxx (3).		STEIN, JACOB J.	
STEELE TP., Cochrane dist.		of Sydenham Mica and Phosphate Mg. Co., xxvii (1).....	141
Gold, xxvii (1).....	203	STEIN, SIMON H.	
in pegmatite, xxviii (2).....	33	of Hunton Kirkland Gold Mines, Ltd., xxxii (6).....	42
Iron pyrites, xxviii (2).....	65	STEINBERG NICKEL MINE, near Sudbury.	
Rocks, xxviii (2).....	65	Production (1919) xxix (1).....	18
Timiskaming sediments, worth prospecting, xxxiii (3).....	45	STEINBRENNER, H. and G. M.	
STEEL MANUFACTURERS' NICKEL SYND.		Ore freighters, number and capacity. I.O.....	111
Acquires Anglo-French Nickel Co., N.C.....	A118	STEINDLER, D. M.	
Business relations, N.C. A132; N.C.	R59	of Croesus Gold Mines, Ltd., xxvi-94; xxvii (1).....	100
with Mond Nickel Co., N.C.	A110, 111	Dominion Reduction Co., xxvi-115; xxvii (1) 119; xxx (1).....	111
Evidence <i>re</i> before Nickel Commission, N.C.....	A110, 115, 118	Kerr Lake Mines, Ltd., xxviii (1) 138; xxx (1).....	112
STEELTON, Korah tp.		Lorrain Consolidated Mines, Ltd., xxxiii (7).....	85
<i>See also</i> Algoma Steel Corp'n.		Thunder Bay Mg. Co., xxvi.....	75
Blast furnace. <i>See</i> Algoma Steel Corp'n.		STEINDLER, EUGENE L.	
Brick plant. <i>See</i> Elliott and Sons, James.		of Croesus Gold Mines, Ltd., xxvi-94; xxvii (1).....	100
Gravel pit. <i>See</i> Lyons Fuel and Supply Co.		Dominion Reduction Co., xxvi-115; xxvii (1) 119; xxviii (1).....	136
Waterpower for, N.C.....	R70	Thunder Mining Co., xxvi.....	75
STEELTON, Pa.		STEINDLER, J. J.	
Mayari (Cuba) iron ores treated at, N.C.....	R267	of Kerr Lake Mines, Ltd., xxx (1) 112; xxviii (1).....	138
STEENMAN, LEONARD F.		STEINDLER, Leslie L.	
of Genesee s. m., xxvi-115; xxvii (1) 119; xxviii (1) 136; xxix (1) 96; xxx (1) 111; xxxii (6) 10, 70; xxxiii (7) 10, 71; xxxiv (1) 69, 136; xxxv (1).....	76	of Dominion Reduction Co., xxx (1) ..	111
STEEP, E.		Lorrain Cons'd Mines, Ltd., xxxiii (7) 85; xxxiv (1) 151; xxxv (1) ..	152
Gold claim, West Shiningtree lake, xxix (1).....	52	Moneta-Porcupine Mines, Ltd., xxxiii (7).....	58
STEEP, MITCHELL and PEDDLE.		STEINHART, O. J.	
Used dogs on shaft whim, xxvi.	91	Bibliographic ref., N.C.....	R566
STEEP GOLD CLAIM, Asquith tp.		STELLAR SILVER MINE, Bucke tp.	
Depth, xxx (2).....	12	Location. <i>See</i> map 31a-21 With xxxi (2).	
Location, xxix (3) 38; xxx (2) 38; xxx (3).....	38	STELLITE (tool steel).	
Operations (1918) xxviii (1).....	131	Analysis; derivation of name; notes and patents, xxvii (3).....	98-103
Rocks, Keewatin. <i>See</i> map 29a With xxix (3).		Characteristics; for tools; for cutlery, xxvii (3).....	86, 87
Veins, character, xxx (2).....	37	Cobalt in, N.C.....	R406
STEEPHILL FALLS, Magpie river.		Composition, xxviii (1).....	6
Waterpower for Goudreau Gold Mines, Ltd., xxxii (6).....	29	Deloro plant, photo of casting at, xxvii (1).....	153
STEEP ROCK, R.R. d. <i>See</i> Elizabeth.		output increased, xxvii (1).....	154
STEEPROCK LAKE, Seine river.		<i>See also</i> Deloro Smelting and Refining Co.	
Iron ore, xxx (4).....	31	STELZNER, A. W.	
exploratory work, I.O.....	174, 175	Bibliographic ref., N.C.....	R564
Molybdenite, xxvi.....	312	STENBOCK, M.	
STEEPROCK SIDING. <i>See</i> Elizabeth siding.		Bibliographic ref., N.C.....	R544
		STENBOL, CARL.	
		of Algoma Steel Corp'n., xxx (1) 156; xxxi (10).....	22

	PAGE		PAGE
<i>Stenochisma</i> Meek and Hayden. <i>See Zygo-</i> <i>spira</i> Hall.		STERN, MELVIN J.	
STEPHAN, M.		of Northland Gold Mines, Ltd., xxxv	
Bibliographic refs., <i>N.C.</i>	577, 580	(1).....	121
STEPHANITE.		STERRITT, DAVID.	
Cobalt s. area, xxxi (2).....	35, 246	Gravel pit near Prescott, analysis,	
Nipissing s. m., xxxi (2).....	39, 40, 50	xxvii (2).....	43
Joachimsthal, xxvii (3).....	6	STETHAM TP., Sud.	
STEPHANY, E. J.		Area, xxxv (6).....	58
Comparison by, of efficiency of coal and		STEVE LAKE, Matachewan Indian reserve.	
natural gas, xxxiii (5).....	30	Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
STEPHEN, J. McL.		STEVE LAKE, Zavitz tp.	
of Frontenac Floor and Wall Tile Co.,		Feldspar porphyry, xxxv (6).....	72
xxxiii (7).....	90	<i>See also</i> map 35j <i>With</i> xxxv (6).	
STEPHEN TP., Huron co.		STEVEN, H. A.	
Concrete products. <i>See</i>		of Bruce copper m., xxx (1).....	78
Bawden, F. W.		STEVEN IRON CLAIM, Mayo tp.	
Centralia.		Exploratory work; analysis of ore, <i>I.O.</i>	218
Gravel and sand, xxvii (2).....	55	STEVENS, FRANK G.	
<i>See also</i> Robinson, William J.		of Consolidated West Dome Lake	
Wood, J. T.		Mines, Ltd., xxxiv (1) 87; xxvii	
Salt. <i>See</i> Exeter Salt Works Co.		(1) 113; xxxii (6) 48; xxxiii (7)	
STEPHENS, JOHN.		42; xxxv (1).....	94
of Ingles limestone quarry, xxix (1)...	130	STEVENS, J.	
STEPHENSON TP., Muskoka dist.		of Hagersville Contracting Co., xxx	
Gravel and sand. <i>See</i> Mary lake.		(1).....	146
STEPTOE, Nevada.		STEVENS, SEYMOUR.	
Refinery, by-products from blister		of Hayden g. m., xxxiv (1).....	67, 95
copper, <i>N.C.</i>	R463	Skead g. m., xxxii (6).....	9
STERLINE (copper-nickel alloy).		STEVENS BROS.	
Analysis, <i>N.C.</i>	R346	Brick plant, Huntsville, xxxiii (1) 31;	
STERLING, S. C.		xxxiv (1).....	41
of Night Hawk Peninsular g. m., xxxv		STEVENSON, HARRY M.	
(1).....	121	of Mond Nickel Co., xxxii (6).....	32
STERLING DEVELOPMENT CO.		STEVENSON, P. C.	
O'Connor claims optioned to, xxxiii		of British America Nickel Corp'n., xxxi	
(3).....	35	(10) 24; xxxiii (7).....	23
Young-Davidson claims optioned to,		STEVENSON, J. T.	
xxxiii (7).....	39	of Mikado Cons'd. Mines, Ltd., xxxii	
STERLING LUMBER CO.		(6).....	21
Capital and date of charter, xxxv (1)...	60	STEVENSON, THOMAS.	
STERLING NATURAL GAS CO.		of Lacey mica mine, xxx (1).....	135
Gas licenses, xxx (5) 18, 20; xxxi (5)		STEVENSON, WILLIAM E.	
23, 25; xxxii (5) 38, 39; xxxiii		of Beaver Cons'd. Mines, Ltd., xxvi-	
(5) 46; xxxiv (5) 39; xxxv (5) 26, 27		109; xxvii (1) 115; xxviii (1) 132;	
producers (1916) xxvi.....	48	xxx (1).....	108
(1917) xxvii (1).....	61, 63	Kirkland Lake Gold Mg. Co., xxviii	
(1919) xxix (5).....	18	(1).....	117
production (1920) xxx (5).....	31	Temiskaming Mg. Co., xxvi.....	126
rates, xxx (5).....	10-12	White Rock g. m., xxxi (10).....	46
wells, elevation and location, xxxiv		STEVENSVILLE, Bertie tp.	
(5).....	31, 32, 35	Natural gas, supply of, xxvi.....	51
helium in, xx.		consumers, classified, xxxi (5).....	21
logs, xxxiv (5).....	41, 42, 50	consumers (1924) xxxiv (5).....	5
number producing, xxvi-49; xxviii		(1925) xxxv (5).....	6
(1).....	58	rate, xxx (5).....	11
Operations (1918) xxviii (1).....	59	Population, xxxiv (5) 5; xxxv (5)....	6
(1919) xxviii (1).....	66	STEVENSVILLE NATURAL GAS AND FUEL CO.	
Pipe lines, miles of, xxvi.....	49	Gas licenses (1920) xxx (5).....	18
STERN, MAY.		(1921) xxxi (5).....	23
of Herrick Gold Mines, Ltd., xxviii (1)	129	(1922) xxxii (5).....	38
STERN, MORTON F.		(1924) xxxiv (5).....	39
of Dome Mines Co., xxxi (10) 31; xxxii		(1925) xxxv (5).....	26
(6) 49; xxxiii (7) 43; xxxiv (1) 90;		producers, xxvi-49; xxvii (1).....	61
xxxv (1).....	97	wells producing, number of, xxviii	
<i>Sterna hirundo</i> <i>See</i> Tern.		(1) 58; xxix (5).....	21
STERNBERGITE.		STEWART, ALEX.	
Joachimsthal, xxvii (3).....	6	Gas licenses (1920) xxx (5).....	17, 19

	PAGE		PAGE
STEWART, B.		<i>Stictopora shafferi</i> . See <i>Arthropora shafferi</i> .	
Owner, K 646 gold loc., Wabigoon lake, XXVI.....	184	STIG, G.	
STEWART, BEATRICE HELEN.		On electric smelting of iron ore with coke, I.O.....	248
Report by, on <i>Pelecypoda</i> of Toronto and vicinity, XXIX (6).		<i>Stigmatella</i> Ulrich and Bassler.	
STEWART, E. W.		Description, XXX (7).....	11
of Point Anne Quarries, Ltd., XXVII (1)	145	<i>Stigmatella catenulata</i> Cumings and Gallo-way.	
STEWART, * GRAEME M.		Lambton, XXX (7) described and fig., XXX (7).....	12, 13, 50, 52
Refs. to surveys by, Batchawana area XXXV (2) 54; I.O.....	195	horizon, XXXII (7).....	105, 113
STEWART, H. J.		<i>Stigmatella catenulata</i> var. B. Parks and Dyer.	
of Casey-Seneca Silver Mines, Ltd., XXVI.....	113	Port Credit, horizon, XXXII (7).....	55, 105, 119, 128
Crown Reserve Mg. Co., XXVII (1) 118, 131; XXVIII (1) 127, 135; XXIX (1) 95; XXIX (4) 46; XXX (1) 102, 110; XXXI (10) 12, 30; XXXII (6) 8, 39, 62; XXXIII (3) 20; XXXIII (7).....	29	<i>Stigmatella</i> cf. <i>clavis</i> (Ulrich).	
Northcrown g. m., XXXII (6).....	9	Toronto, described and fig., XXX (7).....	16, 17
STEWART, I. M., misprint for Stewart, Graeme M.		horizon, XXXII (7).....	105, 114
STEWART, J. F. M.		<i>Stigmatella catenulata diversa</i> Parks and Dyer.	
of Point Anne Quarries, Ltd., XXVI-147; XXVIII (1) 165; XXIX (1).....	130	Weston, described and fig., XXX (7).....	14, 50
Port Credit Brick Co., XXX (1).....	153	horizon, XXXII (7).....	105
STEWART, JAMES.		<i>Stigmatella crenulata</i> Ulrich and Bassler.	
Gravel pit, McNab tp., XXVII (2).....	87	Credit r., XXXII (7).....	131
STEWART, JAMES A.		fig., XXII (7).....	82
of Cobalt Contact s. m., XXXV (1).....	145	Distribution and horizon, XXXII (7).....	54, 105, 113, 122
STEWART, J. MARTYN.		Toronto, described and fig., XXX (7).....	12, 50, 52
of Manxman g. m., XXIX (1) 69; XXX (1).....	65	<i>Stigmatella hybrida</i> Fritz.	
STEWART, L.		Cooksville ck., described and fig., XXXII (7).....	71, 72, 82, 88, 130
Bibliographic ref., N.C.....	R571	elevation, XXXII (7).....	121
STEWART, R. B.		<i>Stigmatella incrustans</i> Cumings and Gallo-way.	
Bibliographic refs., XXIX (3) 50; XXX (2).....	36	Credit r., horizon, XXXII (7).....	132
Field work (1911-12) XXIX (3) 29, 31; XXXV (6).....	85	level, XXXII (7).....	123
Mapping, Lorrain tp., XXXI (2).....	190	Figure; notes, XXXII (7).....	55, 86
STEWART, R. F.		<i>Stigmatella interporosa</i> Ulrich and Bassler.	
Feldspar claims near Crerar, XXXIV (1) 66, 78; XXXV (1).....	83	Credit r., horizon, XXXII (7).....	55, 131
STEWART, ROBERT.		level, XXXII (7).....	123
Laboratory assistant, XXXI (1) 49; XXXII (1) 51; XXXII (1) 51; XXXIII (1) 48; XXXIV (1) 57; XXXV (1)...	60	<i>Stigmatella intermedia</i> Fritz.	
STEWART, ROBERT T.		Mimico ck., horizon, XXXII (7).....	105, 113
of Walsh-Katrine Gold Mines, Ltd., XXXIV (1).....	123	notes and fig., XXXII (7).....	36, 46
STEWART LAKE, Asquith tp.		<i>Stigmatella lambtonensis</i> Parks and Dyer.	
Gold prospecting near, XXIX (1).....	89	Credit r., notes and fig., XXXII (7) 55, 84, 131	
See also Buckingham g. claim.		Lambton, described and fig., XXX (7).....	14, 15, 48
Rocks, carbonate, XXIX (3).....	33	elevation, XXXII (7).....	115
See also map 29a With XXIX (3).		horizon, XXXII (7).....	105
STEWART TP., Nip.		<i>Stigmatella</i> cf. <i>personata</i> Ulrich and Bassler.	
Ballast. See Tomiko.		Lambton, described and fig., XXX (7).....	16, 50, 52
STIBON, P., killed, XXIX (1).....	64	horizon, XXXII (7).....	105, 113
STICHT, R. C.		<i>Stigmatella personata lobata</i> Dyer.	
Acknowledgments to., N.C.....	Rxtxi	Credit r., described and fig., XXXII (7) 72, 73	
STICKWOOD, CHAS.		<i>Stigmatella sessilis crassa</i> Dyer.	
Brick making, Newmarket, XXVI-35, 38; XXVII (1).....	34	Credit r.: described, XXXII (7).....	72
STICKWOOD, THOMAS.		horizon, XXXII (7).....	49, 105, 118, 129
Cement plant, Sharon, XXVI.....	38	level, XXXII (7).....	116, 120
		surrounding <i>Isotelus</i> , figured, XXXII (7).....	61, 73, 86
		<i>Stigmatella sessilis</i> Cummings and Galloway.	
		Compared with <i>S. lambtonensis</i> , XXX (7).....	15
		<i>Stigmatella vulgaris</i> Parks and Dyer.	
		Toronto, described and fig., XXX (7).....	15, 46, 56
		horizon, XXXII (7).....	105, 108

*Misprinted Stewart, I. M.

	PAGE		PAGE
STILL LAKE, E. of Nipigon lake. Iron formation, notes, <i>I.O.</i>	184-186	STOLTZ, G. C. Bibliographic ref., <i>I.O.</i>	265
STILLWAUGH, K. of Interprovincial Brick Co., xxvii (1) 146; xxviii (1).....	172	STÖLZEL, DR. C. Bibliographic ref., <i>N.C.</i>	R535
STIMSON TP., Cochrane dist. <i>See</i> Hughes.		STONE, PAUL. Iron prospecting, near Welsh l., Ken., <i>I.O.</i>	176
STINCOMBE, M. Gravel pit, London, size, xxvii (2)....	68	STONE, R. W. Acknowledgments to, xxxiv (2).....	2
STINES, NORMAN C. of Ankerite g. claims, xxxiii (7).		Bibliographic refs., xxxiv (2).....	3, 16
STINSON, R. H. Cement plant, Omemee, xxxi (1).....	36	STONE, W. E. <i>See</i> A L 113 g. m.	
STITT GOLD CLAIM, Grenfell tp. Tellurides, xxx (2).....	9, 27	STONE, PAUL. Iron claims, Welsh l., Ken, <i>I.O.</i>	176
<i>Stizostedion vitrium</i> . <i>See</i> Pickerel.		STONE. Quarries. <i>See</i> Granite. Limestone. Marble. Quartz. Rubble. Sandstone. Trap, etc.	
STOBIE, A. M. of Tough-Oakes Burnside Gold Mines, Ltd., xxxiii (7) 37; xxxiv (1) 130; xxxv (1).....	126	STONE. Industry and statistics, annual reports: (1916) xxvi.....	3, 40, 42
STOBIE, JAMES. <i>See also</i> Stobie nickel m. Nickel discoveries, <i>N.C.</i>	R38, 51	(1917) xxvii (1).....	2, 3, 43, 44
of Levack ni. m., <i>N.C.</i>	R81	(1918) xxviii (1).....	2, 4, 45, 46
Vermilion Mg. Co., <i>N.C.</i>	R70	(1919) xxix (1).....	2, 3, 36, 37
STOBIE IRON MINE, Aberdeen tp. Operations (1874-78) <i>I.O.</i>	199	(1920) xxx (1).....	3, 30-45
STOBIE NICKEL MINE, Blezard tp. Canadian Copper Co., owners, <i>N.C.</i> A92; <i>N.C.</i>	R61	(1921) xxxi (1).....	2, 3, 42, 43
Copper in, percentage, <i>N.C.</i> R496; xxxiv (8).....	56	(1922) xxxii (1).....	2, 3, 42-44
Historical notes, <i>N.C.</i>	R38	(1923) xxxiii (1).....	2, 3, 39, 40
Location. <i>See</i> map <i>N.C.</i>	R104	(1924) xxxiv (1).....	2, 3, 44, 45
Nickel in, percentage, <i>N.C.</i> R496; xxxiv (8).....	56	(1925) xxxv (1).....	2, 3, 78-80
Opened up (1886) <i>N.C.</i>	R63	STONE GOLD MINE, Mine Centre. <i>See</i> A L 113 GOLD LOC.	
Ore body, described, <i>N.C.</i>	R196-200	STONEHAM, CHARLES A. Option on Cobalt Contact s. m., xxxiii (7).....	68
Production (1887-1916) with assays, <i>N.C.</i>	R496	STONEHAM, W. Tile making, W. Toronto, xxvi.....	35
Quartz vein, foldings in, xxxiv (8)....	31	STONEHOUSE, MR. Gravel pit, Plympton tp., size, xxvii (2).....	60
Waters, analysis, <i>N.C.</i>	R209	STONEHOUSE LAKE, Storrington tp. Feldspar. <i>See</i> Storrington Feldspar Co.	
STOCK DISTRIBUTOR. of blast furnace, description, <i>I.O.</i>	65, 66	STONESS, CHARLES A. <i>See</i> Kent Bros. and Stoness.	
STOCKWORK VEINS. Auriferous stringers in, photo, xxx (2).	10	STONESS, J. M. Died, xxvi.....	141
STOCO LAKE, Hungerford tp. Sand deposits, notes, xxvii (2).....	53	<i>See also</i> Kent Bros. Stoness, J. M. (Estate).	
STODART, A. B. of Mg. Corp'n. of Canada, xxxiii (7) 74; xxxiv (1) 142; xxxv (1).....	155	STONESS, J. M. (Estate). Mica mining, Bedford tp. (1916) xxvi.....	46
STODDARD. Early experiments on nickel alloys, <i>N.C.</i>	R355	(1917) xxvii (1).....	51
STODDARD, JOHN. Gravel pit, Paisley, xxxi (10).....	81	(1918) xxviii (1).....	54
STODDARD, T. Sentences given by, xxviii (1).....	103	(1919) xxix (1).....	42
STOFFIN, LEON, killed, xxx (1).....	60	(1920) xxx (1).....	26
STOHL, C. A. of Moose Mountain i. m., xxix (1)....	70	(1921) xxxi (1).....	24
STOKELY CREEK, Stokely lake, xxxv (2)....	3, 26	(1922) xxxii (1).....	24
STOKELY LAKE, Tupper tp. Granite. <i>See</i> map 35a <i>With</i> xxxv (2).		(1923) xxxiii (1).....	22
STOKES, R. Bibliographic ref., <i>N.C.</i>	R570	STONESS AND SONS, J. M. Feldspar mining near Crow Lake, xxvi.....	43, 141
STOKES, WILLIAM, photo, xxx (5).....	55	STONEY CREEK, Saltfleet tp. Gravel and sand. <i>See</i> Barnes, W.	
STOKLOSER, KARL. Acknowledgments to, xxx (1) 161; xxx (10).....	89	STOPE MINING. Description, <i>I.O.</i>	31

	PAGE		PAGE
STORAGE BATTERIES.		STOVER DRILLING Co., F. H.	
Nickel compounds for anodes, <i>N.C.</i> R311, 312		Acknowledgments to, XXXI (5).....	45
oxides and salts in, <i>N.C.</i>	R303	Capital and date of charter, XXIX (1)...	54
STORAZUK, M., killed, XXVII (1).....	84	Gas licenses, XXX (5).....	19
STORER, E. W.		STOVES (of blast furnaces).	
of Cashel Copper Mines, Ltd., XXVI-135		Description, <i>I.O.</i>	66, 67
XXVII (1).....	133	STOVIN ISLAND, St. Lawrence river.	
STORER, T.		Rocks. See map 31c With XXXI (6).	
Bibliographic ref., <i>N.C.</i>	R555	STRACHAN TP., Cochrane.	
STOREY, O. W.		Clay soil, XXXIII (6).....	2
Bibliographic ref., <i>N.C.</i>	R287, 288	Rocks, XXXIII (6).....	3, 13
STORMONT COUNTY.		STRAFFORDVILLE, Bayham tp.	
Gravel and sand, notes, analyses and		Gas consumption, XXXIV (5) 5; XXXV	
operators, XXVII (2).....	92-94	(5).....	6
Operating limestone quarry, Finch tp.		forbidden for heating, XXX (5).....	3
(1921) XXXI (10).....	75	leakage, XXXIV (5) 12; XXXV (5)....	19
(1922) XXXII (6).....	15	rate, XXX (5).....	11
(1923) XXXIII (1).....	40	Population, XXXIV (5) 5; XXXV (5)....	6
XXXIII (7).....	14	STRANAHAN PYRITES Co.	
(1924) XXXIV (1).....	46	Iron pyrite mining, near Fort Frances,	
(1925) XXXV (1).....	54	XXVIII (1).....	53
Silk factory. See Cornwall.		STRAND, ARTHUR.	
STORRINGTON TP., Frontenac co.		of Algoma Steel Corp'n., XXIX (1)....	138
Feldspar mining. See		STRANGE TP., Th. B. dist.	
Storrington Feldspar Co.		Silver. See Gopher s. m.	
Teeples, Alexander.		STRAP, J.	
Gravel and sand pit operated by the		Bibliographic ref., <i>N.C.</i>	R547, 549
tp., XXXI (10).....	83	STRATFORD, J. B.	
Mica. See Austin, Louis.		Gravel pit, W. Brantford, XXVII (2)...	24
Rock Lake Mica Mg. Co.		STRATFORD, S. Easthope tp.	
See also Little Cranberry l.		Brick and tile works. See	
STORRINGTON FELDSPAR CO.		Barnhardt, W. H.	
Capital and date of charter, XXXI (1)...	48	Red Star Brick and Tile Yard.	
Feldspar mg., XXXI (1).....	21	Stratford Brick and Tile and Lumber	
Teeples quarry, XXXI (10).....	12, 62	Co.	
STOTHART, JAMES.		Gravel and sand pits:	
Sand and gravel pit, Smith tp., XXVII		location; size; output; analysis,	
(1) 42; XXXI (1) 40; XXXI (10)		XXVII (2).....	80-82
84; XXXII (1).....	41	See also Scheerar, Conrad.	
character and size, XXVII (2).....	82	Gypsum prospecting advisable, XXXIV	
STOUGHTON, BRADLEY.		(2).....	48
Acknowledgments to, <i>I.O. vi</i> ; <i>N.C.</i> ... Rxlvi		STRATFORD BRICK, TILE AND LUMBER Co.	
Bibliographic notes, <i>I.O.</i> 239, 254, 279, 290		Brick and tile making, Stratford.	
STOUGHTON TP., Cochrane dist.		(1919) XXIX (1).....	27
See also Boundary bay.		(1923) XXXIII (1).....	31
Mattawasagi r.		(1924) XXXIV (1).....	41
Lava, notes and diagrams, XXVIII (2).	16-18	(1925) XXXV (1).....	46
Map, geological. See map 28b With		Production (1919); depth of clay, XXIX	
XXVIII (2).		(1).....	135
Name, reason for, XXVIII (2).....	45	STRATHCONA, E. Camden tp.	
STOUT, ANDREW V.		Sand and gravel, XXVII (2).....	64
of International Nickel Co., XXXII (6)		STRATHCONA NICKEL MINE, Levack tp.	
33; XXXIV (1) 80; XXXV (1).....	136	Historical notes, <i>N.C.</i>	R54
Dome Mines Co., XXVI.....	99	Location. See map <i>N.C.</i>	R104
STOUT LAKE, Berens river, Pat.		Ore body described, <i>N.C.</i>	R207
Algonian rocks. See map 35f With		Rocks near, norite and granite gneiss,	
XXXV (4).		contact, sketch, XXXIV (8).....	45
Fauna and flora, XXXV (4).....	23-25	STRATHCONA TP., Sud.	
Magnetic declination, XXXV (4).....	6	See Pingue l.; Timagami l.	
STOVEL, J. H.		STRATHMEYER, E. F.	
Inspector of mines, XXVI-67, 74; XXVII		Brick making, London, XXVI.....	35
(1) 78, 86; XXVIII (1).....	96, 104	STRATHROY, Adelaide tp.	
Resigned from Bruce mine, XXVI.....	83	Brick and tile plant. See Frank, E. D.	
STOVER, ELMER.		Concrete products. See Ingrouille,	
Sand and gravel pits, Tillsonburg,		Stephen.	
XXXII (1).....	41	Gravel pit. See Campbell, A.	
STOVER, F. H.		STRATHY IRON CLAIMS, Conmee tp., <i>I.O.</i> ...	180
Gas licenses (1921) XXXI (5).....	24		

	PAGE		PAGE
STRATHY TP., Nip.		STRIAE, GLACIAL.	
<i>See also</i> Cedar l.		Blanche R. area, xxxi (3).....	9
Net l.		Dryden g. area, xxvi.....	165
Timagami.		Expansion l., Sturgeon r., E. of Nipigon	
Copper. <i>See</i> Fallahay and Walter.		forest reserve, xxvi.....	229
Gold and mineral occurrences. <i>See</i>		Gowganda s. area, xxx (3).....	3
"Windy Lake and other Nickel areas."		Harrow tp., xxxiv (4).....	50
Map. <i>See</i> map 35a <i>With</i> xxxv (3).		Manitoba-Pat. boundary, xxxii (2)...	57
Mispickel, xxxv (3).....	104	Porcupine g. area, xxxiii (2).....	41
Nickel, xxviii (1).....	25	St. Joseph L. area, southwards, xxxiii	
Prospecting advisable, xxxv (3)....	82, 104	(6).....	45, 47
Rocks, Algoman, xxxv (3).....	90, 91	Seul L. area, xxix (1).....	182
Keewatin, xxxv (3).....	84-88	to Favourable l., xxxv (4).....	5
Keweenawan, xxxv (3).....	98	Freda l., xxix (1).....	159
contact diabase-greywacké, xxxv		Tashota and vicinity. <i>See</i> map xxix	
(3).....	99	(2).....	217
STRAWBERRIES (wild).		STRIKES (Labour).	
Seul l., Pat., N. of, xxix (1).....	189	Kirkland L. g. area (1919), xxix (1)	
STRAWBERRY ISLAND, Niagara river.		4, 5; xxix (4) 4; xxxii (4).....	4
Gravel and sand dredging, xxvi.....	39	Printers, xxx (1).....	vii
STREET TP., Sud.		STRINGER, HARRISON.	
Oil wrongly reported, xxvii (1).....	64	Acknowledgments to, xxxiii (5).....	91
STREETS, WILLIAM. <i>See</i> Streets and O'Brien.		Gas licenses (1922) xxxii (5).....	36
STREETS AND O'BRIEN.		(1923) xxxiii (5).....	44
Granite operators, near Gananoque:		STROH, M. C.	
(1916) xxvi.....	42	Brick and tile making, Conestogo.	
(1920) xxx (1).....	44	(1919) xxix (1).....	27
(1921) xxxi (1).....	43, 137	(1920) xxx (1).....	33
xxxii (10).....	74	(1921) xxxi (1).....	32
(1922) xxxii (6).....	14	(1922) xxxii (1).....	34
(1923) xxxiii (1).....	40	(1923) xxxiii (1).....	31
xxxiii (7).....	13	(1924) xxxiv (1).....	41
(1924) xxxiv (1).....	45, 71	(1925) xxxv (1).....	46
(1925) xxxv (1).....	53	<i>Stromatocerium huronense</i> Billings.	
STREETSVILLE, Toronto tp.		Credit r., horizon, xxxii (7)....	50, 131-133
Brick and tile plants. <i>See</i>		level, xxxii (7).....	123, 124
Milton Pressed Brick Co.		<i>Stromatopora scabra. See Dermatostroma</i>	
Streetsville Pressed Brick Co.		<i>scrabrum.</i>	
Fossils, xxxii (7).....	48, 132	STROMEYER, A.	
STREETSVILLE FORMATION (Ordovician).		Bibliographic ref., N.C.....	R533
Composition and correlation, xxxiv		STROMEYERITE.	
(5).....	42	Cobalt s. area, xxxi (2).....	35
Credit r., thickness, xxxii (7).....	49	STROMNESS.	
Toronto dist., xxxii (7).....	48	Gas consumer, xxx (5).....	11
STREETSVILLE PRESSED BRICK CO.		STRONG, HORACE F.	
Brick making, Streetsville.		Acknowledgments to, xxxi (2).....	191
(1916) xxvi.....	35	Interest in Keeley s. m., xxxi (2)....	190
(1919) xxix (1).....	27	Notes by, on silver mines:	
(1920) xxx (1).....	154	Frontier, xxxi (2).....	220
(1921) xxxi (10).....	78	Silver Eagle, xxxi (2).....	229
(1922) xxxii (1).....	34	Wettlaufer, xxxi (2).....	194
xxxii (6).....	17	of Bidgood g.m., xxxiii (7).....	7
(1923) xxxiii (1).....	31	Crown Reserve s. m., xxix (1).....	95
xxxiii (7).....	16	Curry s. m., xxvii (1) 131; xxviii	
(1924) xxxiv (1).....	41	(1) 153; xxix (1).....	110
(1925) xxxv (1).....	46	Frontier s. m., xxxi (10).....	14, 55
STREIT, C. H.		Haultain s. m., xxxv (1).....	148
of Crews-McFarlan Mg. Co., xxvi-131;		Humber-Kirkland g. m., xxxiv (1) ..	126
xxvii (1) 130; xxviii (1) xxix (1).	107	Lorrain Cons'd. s. m., xxxiv (1) 151;	
<i>Streptelasma divaricans</i> (Nicholson)		xxxv (1).....	76, 152
Credit r., absent, xxxii (7).....	122	Silver Bullion s. m., xxxiv (1) 157;	
<i>Streptelasma prolificum</i> Billings.		xxxv (1).....	76, 165
Mattagami and Abitibi rivers, xxix (2)	24	Silver Sill s. m., xxxv (1).....	76, 165
<i>Streptelasma rusticum</i> Billings.		Wigwam s. m., xxxiv (1) 158; xxxv	
Credit r.; Manitoulin isld.; O. and		(1).....	76, 166
Ind., xxxii (7).....	50, 126	STRONG-BOW MINES, LTD.	
elevation, xxxii (7).....	124	Absorbed in Coniaurum Mines, Ltd.,	
		xxxiv (1) 111, 112; xxxv (1)....	91
		Capital and date of charter, xxxiv (1)	56

	PAGE		PAGE
STRONTIUM.		STUART, ALAN.	
Atomic weight; symbol, <i>N.C.</i>	A206	of Tough-Oakes Burnside g. m., xxxiv	
STRONTIUM SULPHATE. See Celestite.		(1) 130; xxxv (1).....	74, 126
<i>Strophomena alternata.</i> See <i>Rafinesquina</i>		STUART LAKE, Milner tp.	
<i>alternata</i> (Emmons).		Claims; rocks, xxx (3).....	16
<i>Strophomena depressa.</i> See <i>Leptaena rhom-</i>		See also map 30b With xxx (3).	
<i>boidalis.</i>		STUCCO.	
<i>Strophomena filitexta.</i> See <i>S. incurvata.</i>		Effect of anhydrite on, xxxiv (2)....	51, 52
<i>Strophomena fluctuosa</i> Billings.		Meaning of term, xxxiv (2).....	15
Anticosti isld., Que., xxxii (7).....	126	See also Plaster of Paris.	
<i>Strophomena hecuba</i> Billings.		STULL, HENRY H. O.	
Anticosti isld., Que., xxxii (1).....	126	of Crescent Silver Cobalt Mg. Co.,	
<i>Strophomena incurvata</i> (Shepard).		xxxiii (7).....	71
Wood pt., Georgian bay, Weston, xxx		STURGEON, E., killed, xxvi	70
(7).....	38	STURGEON, R.	
<i>Strophomena neglecta</i> James.		of Moose Mountain i. m., xxviii (1)	
Manitoulin isld., xxxii (7).....	125	114; xxix (1) 70; xxx (1).....	66
<i>Strophomena nutans</i> Meek.		STURGEON.	
Manitoulin isld., xxxii (7).....	125	Abitibi-Night Hawk L. area, xxviii (2)	5
<i>Strophomena planumbona erindalensis</i> Dyer.		Manitoba-Pat. boundary, xxxii (2)...	40
Erindale, described and fig., xxxii (7) 74, 88		Onaman r., xxxiv (6).....	73
horizon, xxxii (7).....	129, 130	Severn r. to Seul l., xxxv (4).....	22
level, xxxii (7).....	122	STURGEON FALLS, Mattagami river.	
Mullet ck., horizon, xxxii (7).....	118	Dam raises river level, xxxiv (6).....	45
Streetsville, xxxii (7).....	48	Waterpower, capacity, xxxi (1).....	4
<i>Strophomena planumbona</i> Foerste.		for Porcupine g. area, xxxi (1).....	43
Credit r., absent, xxxii (7).....	124	plant, photo, equipment, xxxiii	
Description, xxxii (7).....	74	(7).....	114, 115
Manitoulin isld., xxxii (7).....	125	under construction, xxxii (1)....	5
Nicolet r., Que., xxxi (9) 3; xxxii (7).	126	STURGEON GOLD CLAIM, S. of Garner lake,	
<i>Strophomena semiovalis.</i>		Man.	
See <i>Plectambonites sericeus.</i>		Assay; vein, character, xxxii (2).....	22
<i>Strophomena sericea.</i> See		STURGEON LAKE, Th. B. d.	
<i>Plectambonites sericeus.</i>		See also Gullrock isld.	
<i>Strophomena sinuata</i> James.		King bay.	
Compared with <i>S. varsensis</i> , xxxii (7)...	75	Narrows, The.	
<i>Strophomena sulcata</i> De Verneuil.		North bay.	
Compared with <i>S. varsensis.</i>		Northeast bay.	
Manitoulin isld., xxxii (7).....	125	Gold. See Sturgeon L. goldfield.	
Nicolet r., Que., xxxii (7).....	126	Lumbering, suited for, xxxiii (6).....	23
Streetsville, xxxii (7).....	48	Rocks, block diagram, xxxiii (6).....	31
<i>Strophomena varsensis</i> Foerste.		granodiorite, xxxiii (6).....	20-25, 31
Erindale, described and fig., xxxii		photomicrograph, xxxiii (6).....	32
(7).....	75, 88, 129, 130	Keewatin, notes, xxxiii (6).....	39
elevation, xxxii (7).....	121, 122	Syenite, analysis, notes, photo, xxxiii	
horizon, xxxii (7).....	49, 118, 126	(6).....	36, 37
Mullet ck., xxxii (7).....	126	See also maps xxxiii (6) Facing....	19, 26
Strophomenidae.		Trees; vegetables, xxxiii (3).....	20
Toronto area, xxx (7).....	33-38	STURGEON LAKE GOLDFIELD, Th. B. d.	
STROUP, JOHN.		Bibliography, xxxiii (6).....	20
Acknowledgments to, xxxi (5).....	38, 44	Map, xxxiii (6).....	19
STROUP, WILLIAM.		index, xxx (2) 2 and Facing.....	42
of Miller Independence Mines, Ltd.,		Mines, notes, xxx (2).....	41
xxvii (1) 101; xxviii (1) 116; xxx		See also St. Anthony g. m.	
(1).....	82	Quartz veins, notes, xxxiii (6).....	28-30
STROUT, S.		Report by Gledhill, xxxiii (6).....	19-39
Gas well, Middleton tp., elevation		STURGEON LAKE, Victoria co.	
and location, xxxiv (5).....	28	Sand and gravel, xxvii (2).....	95
STRUCTURAL MATERIALS.		STURGEON* RIVER, Nipigon lake.	
See Building stone; Cement; Granite,		Glaciation, xxvi.....	229
etc.		Gold. See Expansion l.	
STRUCTURAL STEEL.		Paint l.	
Carbon percentage, <i>I.O.</i>	136	Iron claims, notes and analyses, <i>I.O.</i> 184-186	
STRUTHERS, ARCH. T.		Rapids, photo, xxvi.....	244
of Nipissing Mg. Co., xxvi.....	122	Rocks, xxvi.....	232, 233, 240
STRUTHERS, J.		See also map 26b With xxvi.	
Bibliographic ref., <i>N.C.</i>	R559, 561	Or Namewaminikan.	

- STURGEON RIVER, Nipigon lake.—*Con.* PAGE
 Sand plain, xxvi. 244
 Waterpower, xxxiv (6). 80
- STURGEON RIVER, Nipissing lake.
 Waters in area of, notes on, xxxv (3). . . 81
- STURGEON RIVER, Sturgeon lake, Ken. and
 Th. B. dists.
 Waterpower, xxxiii (6). 21, 23
- STURGEON LAKE MINING Co. *See* English
 River Mg. Co.
- STUTCHBURY, M. S.
 Bibliographic ref., *I.O.*. 259
- STUTZER, O.
 Bibliographic ref., *N.C.*. R571
- STYFFE, K.
 Bibliographic ref., *N.C.*. R553
- STYLES, MR.
 Sand pit, Williamsburgh ~~sp.~~, notes,
 xxvii (2). 29
- STYRI, H.
 Bibliographic ref., *I.O.*. 246
- STYRIA.
 Cobalt and nickel ores, xxvii (3). 8
- SUCCESS GOLD MINE, Tisdale tp. *See* Gold-
 acre g. m.; Triumph g. m.
- SUCCESS GOLD MINES, LTD.
 Claims sold to Porcupine Goldacre
 Mines of Canada, Ltd., xxxiii (7). 8, 63
- Succinea ovalis* Say.
 Chukuni l., xxxv (4). 25
- SUCKER LAKE, E. of Octopus.
 Altitude; rocks. *See* map 26b *With*
 xxvi.
- SUCKER LAKE, Maisonville tp.
 Rocks. *See* map 30c *With* xxx (6).
- SUCKER LAKE, Oiseau river, Man.
 Rocks, xxxii (2). 9, 10
 Glacial striae, xxxii (2). 24
 Meteorological data, xxxii (2). 44
- SUCKER LAKE, W. of Nipigon l.
 Position. *See* maps *Facing* xxxii (3) 1, 6, 11
 Rocks, xxxii (3). 5, 12, 13
- SUCKERS.
 Abitibi-Night Hawk L. area, xxviii (2) 5
 Abicibi l., xxvii (1). 201
 Black R. area, xxx (6). 32
 English r., xxxiii (4). 3
 Kowkash g. area, xxvi. 199
 Red l., Pat., xxxiii (4). 16
- SUDBURITE.
 Definition, xxix (1). 235
- Sudbury ni. reg.
 Blezard ni. m., analysis, *N.C.*. R184
 Gertrude ni. m., *N.C.*. R190
 Levack ni. m., *N.C.*. R107
 Mount Nickel ni. m., *N.C.*. R201
 Murray ni. m., *N.C.*. R163
 analysis, *N.C.*. R180
- SUDBURY, McKim tp.
 Canadian Copper Co's expenditures in,
N.C.. R75
 Classes for prospectors, xxxi (10)
 88, 90; xxxiv (1) 171, 172; xxxv
 (1). 65
 Concrete products. *See* Brown, D. L.
 Gravel and sand pits, notes, xxvii (2). . 122
 Nickel.
See also Sudbury ni. reg.
- SUDBURY, McKim tp.—*Con.* PAGE
 Nickel.—*Con.*
 Board of Trade resolutions *re* in-
 dustry, *N.C.*. A13, 18, 19
 Photo, *N.C.*. R120
 Rocks near, greywacké, photo, *N.C.*. . . R107
 Royal Nickel Commission at, *N.C.*. . . . A9-20
- SUDBURY DIST.
 Agricultural resources, *N.C.*. R1
 "Coal." *See* Anthraxolite.
 Copper. *See* Sudbury ni. range.
 Feldspar. *See* Feldspar.
 Gold. *See* Gold Nugget Mg. and Dev. Co.
 Howry Creek.
 Long Lake g. m.
 McMillan Dev. Co.
 Gravel and sand, notes and analysis,
 xxvii (2). 112, 122
 Iron deposits and mining, *I.O.*. 201-208
See also Moose Mtn. i. m.
 Titaniferous magnetite, bibliographic
 ref., *I.O.*. 277
 Lands leased and sold:
 (1916) xxvi. 60
 (1917) xxvii (1). 73
 (1918) xxviii (1). 86
 (1919) xxix (1). 57
 (1920) xxx (1). 51
 (1921) xxxi (1). 46
 (1922) xxxii (1). 47
 (1923) xxxiii (1). 44
 (1924) xxxiv (1). 51
 (1925) xxxv (1). 55
 Molybdenum, occurrences, xxvi. 287
 Nickel. *See* Sudbury ni. reg.
 Quartzite for flux. *See* Mond Nickel
 Co.
 Reports, geological and general:
 Grassy R. area, xxxv (6). 57-82
 Groundhog R. area, xxxiii (5). 1-17
 Igneous rocks and their relation to
 the ore deposits, xxxiv (8).
 La Cloche area, xxxiv (4). 50, 51
 Nickel and nickel industry. *See* Sud-
 bury ni. range.
 Sahkatawich L. area, xxxv (2). 86-96
- SUDBURY MINING DIVISION.
 Recorders' reports; revenue.
 (1916) xxvi. 54-57
 (1917) xxvii (1). 68, 69
 (1918) xxviii (1). 82, 83
 (1919) xxix (1). 49-52
 (1920) xxx (1). 45, 46
 (1921) xxxi (1). 43, 44
 (1922) xxxii (1). 44-46
 (1923) xxxiii (1). 42, 43
 (1924) xxxiv (1). 52-54
 (1925) xxxv (1). 56, 57
- SUDBURY NICKEL RANGE.
 Cross-section, theoretical, *N.C.*. R121
 Evidence before R.C., *N.C.*. A9-131
 Exploration, early, *N.C.*. R32
 recent, *N.C.*. R185, A144
 Extent, *N.C.*. R10
 Geology, notes, *N.C.*. R105-125
 literature, *N.C.*. R210
 report, xxxiv (8).
 Gold, *N.C.*. R43
 percentage in nickel ores, *N.C.*. R485
 Historical notes, *N.C.*. R20-67

	PAGE
SUDBURY NICKEL RANGE.— <i>Con.</i>	
Limestone, absence of cheap, <i>N.C.</i>	A29
Magnetite, titaniferous, <i>I.O.</i>	277
Map, geological, xxxiv (8).....	4
showing location of mines, <i>N.C.</i>	R104
Mining, annual reports:	
(1916) xxvi.....	76-87
(1917) xxvii (1).....	89-97
(1918) xxviii (1).....	106-112
(1919) xxix (1).....	70-75
(1920) xxx (1).....	66-79
(1921) xxxi (10).....	23-28
(1922) xxxii (6).....	33-37
(1923) xxxiii (7).....	23-26
(1924) xxxiv (1).....	80-83
(1925) xxxv (1).....	136-141
Niccolite, <i>N.C.</i>	R34, 179
Nickel and nickel ores:	
compared with New Caledonia and Norway, <i>N.C.</i> A5, 202; <i>N.C.</i>	R253
copper in, xxxi (2).....	323-325, 338
percentage, <i>N.C.</i>	A39
production. <i>See</i> Copper, Industry and statistics.	
description of bodies, <i>N.C.</i>	R112, 133-208
discoveries, notes, <i>N.C.</i>	R20
iron and sulphur in:	
utilizing, <i>N.C.</i>	A38-64
waste of, xxviii (1).....	27
matte, analyses, <i>N.C.</i>	R446, 451
photomicrograph, <i>N.C.</i>	R457
statistics, <i>N.C.</i> A38; <i>N.C.</i>	R285
rare metals, <i>N.C.</i>	R484
values, <i>N.C.</i>	A159
mining.	
<i>See also above</i> Mining, annual reports.	
costs, <i>N.C.</i>	R225
early conditions, <i>N.C.</i>	R58, 60
methods, <i>N.C.</i>	R212-227
origin, <i>N.C.</i>	R126-133
photomicrographs, <i>N.C.</i>	R97-101, 145
reserves, <i>N.C.</i> A10-29; <i>N.C.</i>	Rxxxix
silver in, <i>N.C.</i>	R481-486
taxation, <i>N.C.</i>	R509
Nickel smelting, <i>N.C.</i>	R433-453
electric, <i>N.C.</i>	A38-64
<i>See also below</i> Nickel treatment.	
Nickel statistics.	
<i>See also</i> Nickel, industry and statistics	
(1887 to 1916) <i>N.C.</i>	R495, 496
(1914) <i>N.C.</i>	A38
steel direct from, <i>N.C.</i>	Rxxxvi, 414-418
paper by Colvocoresses, <i>N.C.</i>	A54-64
Stansfield, <i>N.C.</i>	A38-53
sulphur in. <i>See above</i> Iron and sulphur in.	
treatment, <i>N.C.</i>	R426-430
low grade, experiments, <i>N.C.</i>	A27
roasting, <i>N.C.</i>	R432, 449
losses, <i>N.C.</i>	Rxl, 489
sulphur recovery, <i>N.C.</i> A26, 131;	
<i>N.C.</i>	R490
utilization, <i>N.C.</i>	R490-494
Pentlandite, <i>N.C.</i>	R97, 115
Platinum group, <i>N.C.</i>	R481-486
<i>See also</i> Platinum.	

	PAGE
SUDBURY NICKEL RANGE.— <i>Con.</i>	
Report in full, <i>N.C.</i> A and <i>N.C.</i> R.	
igneous rocks, xxxiv (8).	
<i>See also above</i> Mining reports.	
Rocks, xxxi (2).....	350
<i>See also</i> xxxiv (8).	
breccia, diagram, <i>N.C.</i>	R112
conglomerate, photo, <i>N.C.</i>	R111
granite, notes and photo, <i>N.C.</i>	R122
greywacké, photo, <i>N.C.</i>	R107
nickel eruptive, notes and analyses, <i>N.C.</i>	R115-125
norite, analyses, <i>N.C.</i>	R118, 176
sudburite, analyses, <i>N.C.</i>	R180, 184
notes, <i>N.C.</i>	R106
Taxation of mines, <i>N.C.</i>	R509-527
evidence before Commission, <i>N.C.</i>	
.....	A158-203
Topography, <i>N.C.</i>	R109
Waterpower, <i>N.C.</i>	A68, 72
plants, <i>N.C.</i>	R222-225
Waters of the mines, analyses, <i>N.C.</i>	R209
SUDBURY SERIES.	
Sudbury dist.	
granite in, xxxiv (8).....	27
Harrow tp., xxxiv (4).....	50
position in pre-Cambrian, xxxi (2).....	339
sulphides in, xxxiv (8).....	33, 37
SUDBURY BRICK CO.	
Brick making, Sudbury.	
(1916) xxvi.....	35
(1917) xxvii (1).....	34
(1918) xxviii (1).....	38
(1919) xxix (1).....	27
(1920) xxx (1).....	33
SUDBURY-COBALT-PORCUPINE AREA.	
Sketch map, xxxiii (2).....	2
SUDBURY COPPER CO.	
Capital and date of charter, xxvi.....	59
Copper mg., Iron Bridge, xxvi-89;	
xxvii (1).....	24, 98
SUDBURY DIAMOND DRILLING CO.	
Capital and date of charter, xxviii (1)	84
SUDBURY NICKEL, LTD.	
Capital and date of charter, xxvi.....	59
Charter surrendered, xxix (1).....	56
SUDBURY NICKEL REFINERIES, LTD.	
Capital and date of license, xxvi.....	59
SUFFOLK CO., Mass.	
Boulder clays. <i>See</i> Buffalo.	
SUGAR LAKE, Dane tp.	
Arkose and quartzite. <i>See</i> map 35c	
<i>With</i> xxxv (3).	
SUGAR, MAPLE.	
Sault Ste. Marie area, xxxv (2).....	3
SUICIDE RIVER, Kenogami river. <i>See</i>	
Making-ground river.	
SULLEY, W. J.	
Sand pit, Darlington tp., xxxi (1).....	40
SULLIVAN. <i>See</i> Sullivan and Cromwell.	
SULLIVAN, G. B.	
Field work (1925) xxxiv (6) 43; xxxv	
(6).....	83
SULLIVAN, GEO. H. <i>See</i> Sullivan and Cromwell.	
SULLIVAN, JAMES.	
of Night Hawk Peninsular g. m., xxxiii	
(7) 61; xxxiv (1) 116; xxxv (1).....	121

	PAGE		PAGE
SULLIVAN, JAMES.— <i>Con.</i>		SULPHIDE (s).— <i>Con.</i>	
of Ore Chimney g. m., xxxiii (7).....	91	Cobalt s. area, xxxi (2).....	35
SULLIVAN, JOHN A.		notes by Ellsworth, xxxi (2)....	339, 340
of Fisher Gold Mg. and Milling Co.,		McCart tp., N.C.....	A24
xxvii (1).....	103	Sudbury ni. reg.	
SULLIVAN, JOSEPH T.		Bleazard m., N.C.....	R184, 185
of Goudreau-Superior Mg. Co., xxxi		photo, N.C.....	R101
(1).....	21	Chicago m., N.C.....	R188
SULLIVAN, PATRICK.		Copper Cliff, photo, N.C.....	R111
Gas license, xxxiv (5) 37, 38; xxxv		Crean Hill m., N.C.....	R134, 137, 190
(5).....	24, 25	Creighton m., age, N.C.....	R141
Oil well, Albion tp., xxxv (5).....	46	diagram, N.C.....	R114
log, xxxv (5).....	41	granite in, N.C.....	R148, 149
SULLIVAN, R. A.		notes and origin, N.C.....	R151, 152
of Teck-Hughes g. m., xxix (1).....	80	photos, N.C.....	R98, 101, 145-147
SULLIVAN, ROY.		Elsie m., N.C.....	R195
<i>See also</i> Brewer, Price and Sullivan.		Evans m., N.C.....	R192
Brewer, Sullivan and Richard-		Frood m., diagrams and notes	
son.		N.C.....	R199, 200
of Lawson s. m., xxxiv (1).....	69	Garson m., diagram, notes and photo,	
Solid s. m., xxxi (10).....	14, 57	N.C.....	R158-161
SULLIVAN AND CROMWELL.		Gertrude m., N.C.....	R190
Counsel for International Nickel Co.,		Howland m., N.C.....	R189
N.C.....	R75	Kirkland m., N.C.....	R202
SULLIVAN AND FAHEY.		Levant m., N.C.....	R166, 167
Mica mg., S. Crosby tp., xxix (1).....	42	Murray m., age, N.C.....	R180
SULLIVAN AND ROGERS.		Robinson m., N.C.....	R189
Mica mg., Bastard tp., xxxiii (1).....	22	Sheppard m., N.C.....	R202
SULLIVAN, D. AND Co.		source of nickel, N.C.....	R99
Ore freighters, number and capacity,		Strathcona m., N.C.....	R207
I.O.....	111	Victoria m., notes and diagram,	
SULLIVAN GALENA MINE, Kimberley, B.C.		N.C.....	R169-174
Iron from tailings, I.O.....	75	Whistle m., N.C.....	R205
SULMAN, H. L.		Worthington m., N.C.....	R176, 189
Bibliographic refs., N.C. ..	R577, 580, 584	Tasmania, N.C.....	R281
SULPHANTIMONITES.		SULPHIDE CREEK, West Shiningtree lake.	
<i>See</i> Freibergite.		Silver, xxxv (6).....	97
Polybasite.		SULPHIDE OF COBALT. <i>See</i> Linnæite.	
Pyrargyrite.		SULPHIDE OF COPPER.	
Stephanite.		<i>See</i> Bornite.	
Tetrahedrite.		Chalcopyrite.	
SULPHARSENIDE OF COBALT. <i>See</i> Cobaltite.		SULPHIDE OF HYDROGEN. <i>See</i> Sulphuretted	
SULPHARSENIDE OF IRON. <i>See</i> Mispickel.		hydrogen.	
SULPHARSENITES. <i>See</i> Proustite.		SULPHIDE OF IRON.	
Xanthoconite.		<i>See</i> Pyrite.	
SULPHATE OF AMMONIA. <i>See</i> Ammonium		Pyrrhotite.	
sulphate.		Marcasite.	
SULPHATE OF IRON.		SULPHIDE OF LEAD. <i>See</i> Galena.	
By-product in Scandinavian ni. in-		SULPHIDE OF NICKEL. <i>See</i> Millerite.	
dustry, N.C.....	A83	SULPHIDE OF SILVER. <i>See</i> Argentite.	
SULPHATE OF NICKEL. <i>See</i> Nickel sulphate.		SULPHIDE OF ZINC. <i>See</i> Zinc.	
SULPHATE OF SODA. <i>See</i> Sodium sulphate.		SULPHIDE ORES. <i>See</i> Sulphide (s).	
SULPHATES, ANHYDROUS.		SULPHITE PULP.	
Desulphatization of, N.C.....	A208	Canadian output (1913, 1915), N.C...R492	
SULPHIDE, Hungerford tp.		Sulphur for, from Louisiana, xxviii (2) 70	
Accident competition won by, xxvi... 134		Sudbury ores, N.C.....	R47
Chemical works. <i>See</i> Nichols Chemical		SULPHOBISMUTHITES.	
Co.		<i>See</i> Emplectite.	
Iron pyrites mg., xxxiv (1).....	162, 163	Matildite.	
Nitric acid made at, N.C.....	A65	SULPHUR.	
Sulphuric acid made at, xxvi-9; xxxiv		<i>See also</i> Sulphur in iron ores.	
(1).....	28	Sulphur in nickel ores.	
SULPHIDE (s)*.		Atomic weight, N.C.....	A206
Annaberg. <i>See</i> Annaberg.		Canadian imports (1914-15) N.C.....R492	
Clergue tp. (Alexo ni. m.) N.C....R229-232		from Louisiana, xxviii (2)..... 70	
		Demand from U.S., xxvi.....	45
		Effect of war on industry, xxvii (1) 50;	
		xxviii (1).....	52

*Including Sulpharsenides, Sulpharsenites, Sulphantimonites and Sulphobismuthites.

	PAGE		PAGE
SULPHUR.— <i>Con.</i>		SULTANA GOLD MINE, Sultana island, L. of the Woods.	
Louisiana and Texas, xxxiv (1).....	28	Depth, xxx (2).....	12
Percentage necessary for pyrite mg., xxvi.....	223	Description, xxx (2).....	58, 59
Sicily, production (1922) xxxii (1)....	23	Location. <i>See</i> map <i>Facing</i> xxx (2)...	43
Symbol for, <i>N.C.</i>	A206	and map, xxxiv (6).....	2
Cobalt-silver area, xxxi (2).....	324	Mineralization, xxx (2).....	58
mines, various, percentage, xxxi (2)...	310	Molybdenite near, xxvi.....	299
Lorrain S. tp., cobalt ores, xxxi (2)...	191	Production, xxx (2).....	3, 58
Pyrite mines, percentage, xxvii (1)...	50	Report, photo; plan, xxxiv (6).....	15-19
SULPHUR IN IRON ORES.		Rocks, xxx (2).....	58
<i>See also</i> Analyses, iron ores.		porphyritic granite, xxx (2).....	8
Effect on steel, <i>I.O.</i> 135; <i>N.C.</i>	A59	Vein, type of, xxx (2).....	9
percentage, <i>I.O.</i>	83	Workings, section, xxx (2).....	59
Elimination of. <i>See</i> Sintering.		SULTANA ISLAND, Bald Indian bay, L. of the Woods.	
Metallurgical notes, <i>I.O.</i>	128	Gold. <i>See</i> Ophir g. m.	
SULPHUR IN NICKEL ORES.		Sultana g. m.	
Recovery of, xxxiv (1).....	20	Rocks and map, xxxiv (6).....	15-17
evidence before Royal Com., <i>N.C.</i> A56, 62		SULTANA EAST NICKEL MINE, Drury tp.	
report of Royal Com., <i>N.C.</i> <i>Rxli</i> , 487-494		Location. <i>See</i> map, <i>N.C.</i>	R104
Waste of, xxviii (1).....	27	Ore body, <i>N.C.</i>	R188
SULPHUR-COBALT ALLOYS.		SULZBERGER, NATHAN.	
Equilibrium diagram; notes, xxvii (3)		Experiments on nickel as a catalyst, <i>N.C.</i>	R305
.....	111, 114	SUMACH.	
SULPHUR DIOXIDE.		Manigotagan valley, xxxii (2).....	38
Formula, weight, specific gravity, <i>N.C.</i>	R212	SUMMER RESORTS.	
Utilization of, <i>N.C.</i>	R490-494	Anima-Nipissing L. area, xxxv (3)...	82
SULPHUR FUMES. <i>See</i> Sulphurous acid gas.		English R. valley, xxxiii (4).....	4
SULPHUR LAKE, N.E. of Big Duck l.		Sault Ste. Marie area, xxxv (2).....	3
Iron pyrites, xxx (4).....	25	SUMMERHAYES, MAURICE W.	
SULPHUR MT., Ventura co., Cal.		of Porcupine Crown g. m., xxvi-105;	
Oil mining, xxxv (5).....	54	xxvii (1) 112; xxxiii (3) 20; xxxiii (7) 29; xxxiv (1).....	67, 122
SULPHURIC ACID.		Wells g. m., xxvi.....	220
As by-product of nickel extraction, <i>N.C.</i> <i>Rxli</i> , 488; xxxv (1).....	26	SUMMERHILL LAKE, Man.	
Industry, xxxv (1).....	26	Rocks, xxxii (2).....	9
effect of war on, xxvii (1); xxix (1)...	41	SUMMERVILLE, Peel co.	
gypsum for, xxxiv (2).....	17	Gravel and sand pit, size and cost of transport, xxvii (2).....	107, 108
markets, <i>N.C.</i>	A65	<i>See also</i> Pote and Rogers.	
increasing, <i>N.C.</i>	A131	SUMMIT, tp. 25, Alg.	
plants in Ont., xxvi.....	223	Altitude, xxxiv (4).....	4
Scandinavia, for recovery of nickel, cost, <i>N.C.</i> A83; <i>N.C.</i>	R478	SUMMIT LAKE, Ombabika river.	
Sources, <i>N.C.</i>	R490	Character; length, xxvi.....	195
United States.		Game birds, xxvi.....	199
consumption, annual, <i>N.C.</i>	R491	Rocks, xxvi.....	207
production from smelting (1916) <i>N.C.</i>	R489	<i>See also</i> map 26a <i>With</i> xxvi.	
Uses, <i>N.C.</i> A65; <i>N.C.</i>	R491	SUMMIT LAKE, Riddell tp.	
in cyaniding, xxxi (2).....	250	Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
SULPHUROUS ACID GAS.		SUMMIT SAND AND GRAVEL CO.	
Conversion into sulphuric acid, <i>N.C.</i> ...	A62	Capital and date of charter, xxix (1)...	55
Properties, <i>N.C.</i>	A213	SUNBEAM* GOLD MINE, Island falls, Seine river.	
Recovery and utilization, <i>N.C.</i> <i>Rxli</i> , <i>xlii</i> ,	487-494	Depth, xxx (2).....	12
Sudbury ores, damage by, <i>N.C.</i> A26, 56, 102; <i>N.C.</i>	R487, 488	Description, xxxiv (6).....	33, 34
volume and value, <i>N.C.</i>	A38, 39	Notes, xxx (2).....	42
SULPHURETTED HYDROGEN.		SUN BRICK CO.	
Joachimsthal (Bohemia) in mines, xxvii (3).....	8	Accident at quarry, xxix (1).....	64
SULTANA NICKEL MINE, Drury and Trill tps.		Brick making, near Toronto.	
Historical notes, <i>N.C.</i>	R45	(1916) xxvi.....	35
Location. <i>See</i> map, <i>N.C.</i>	R104	(1917) xxvii (1).....	34
Minor ref., <i>N.C.</i>	A12, 17	(1918) xxviii (1).....	38
Ore body described, <i>N.C.</i>	R188	(1920) xxx (1).....	33
Rocks, notes and diagrams, xxxiv (8)...	48	(1921) xxxi (10).....	79
		(1922) xxxii (6).....	18

*Or A L 282.

	PAGE		PAGE
SUN BRICK CO.— <i>Con.</i>		SURIGAS PROVINCE, Philippine islds.	
Brick making.— <i>Con.</i>		Nickel deposits, <i>N.C.</i>	R277, 278
(1923) xxxiii (1).....	31	SURREY, H. G.	
xxxiii (7).....	17	of Ankerite g. m., xxxv (1).....	86
(1924) xxxiv (1).....	41	SURVEYER, ARTHUR.	
Operations (1918) xxviii (1).....	172	On Iron Ore sub-committee, <i>I.O.</i>	16
(1919) xxix (1).....	135	SUSMANN, J. H.	
SUN CHIEF GOWGANDA SILVER MINES, LTD.		of Kerr Lake Mines, Ltd., xxviii (1)	
Capital and date of charter, xxvi.	59	138; xxx (1).....	112
SUN DANCE PAVILION.		SUSQUEHANNA SILVER MINE, Peterson lake.	
Description, plan and photo, xxxv (4) 19, 20		Operations (1916) xxvi.....	124
SUNDY GAS WELL CO.		(1917) xxvii (1).....	126
Gas license, xxxi (5) 23; xxxv (5)....	26	Plan of location, xxxi (2).....	171
operators, xxvi-49; xxvii (1).....	61	SUTCLIFFE AND NEELANDS.	
wells, number producing, xxviii (1)		Propose to supply waterpower from	
58; xxix (5).....	21	Montreal r., xxviii (1).....	238
SUNNIDALE, tp. 89, Alg.		SUTHERLAND, ALEX.	
Gravel, sand and clay, xxvii (2).....	89, 91	Feldspar claim, Monteagle tp., xxx	
SUN OIL CO.		(1).....	129
Capital and date of charter, xxix (1) ..	54	SUTHERLAND, F. C.	
SUNRISE LAKE, Pontiac tp.		of Elizabeth Feldspar Mines, Ltd.,	
Quartz vein, N. of, described, xxix (3)	25	xxxiv (1).....	78
SUNRISE LAKE, Riddell tp.		Herrick Gold Mines, Ltd., xxix (3)	
Rocks, xxxiv (4).....	25, 27	43; xxx (1).....	103
See also map 34b With xxxiv (3).		Wabigoon Soapstone Co., xxxii (6)	23
SUNSET MOLYBDENITE MINE, Brougham tp.		SUTHERLAND, H. B.	
Operations (1917) xxvii (1).....	142	of Davidson Gold Mines, Ltd., xxviii	
(1918) xxviii (1).....	161	(1) 123; xxxiii (1).....	61
Sold to Steel Alloys Corp'n., xxviii (1)	34	SUTHERLAND, H. H.	
SUPER CEMENT.		of British Matachewan Gold Mines,	
Advantages; analysis; notes, xxix (1) 30, 31		Ltd., xxx (7).....	39
Cost, production (1920) xxx (1).....	36	Herrick g. m., xxix (1) 89; xxx (1) ..	103
SUPER-CEMENT (AMERICA) CO., LTD.		La Rose s. m., xxxv (1).....	151
Capital and license, xxx (1).....	50	Matachewan Gold Reef, Ltd., xxxiii	
Waterproof cement made by, xxix (1)		(7).....	40
30; xxx (1).....	36	Porcupine Davidson Gold Mines,	
SUPERFICIAL DEPOSITS. See Clay; Gravel.		Ltd., xxviii (1) 123; xxix (1) 82;	
Pleistocene dep.: Recent dep.: Sand, etc.		xxx (1) 90; xxxi (10) 38; xxxii	
SUPERIOR, Douglas co., Wis.		(6) 63; xxxiii (7) 61; xxxiv (1) 116, 117	
Docks for ore storage, <i>I.O.</i>	112	Wabigoon Soapstone Co., xxxii (6).	23
Ore freight rates to, <i>I.O.</i>	110	SUTHERLAND, HUGH.	
SUPERIOR BRICK AND TILE CO.		of Kingston Smelting Co., xxvi.....	156
Operating at Fort William, xxxiii (1)		SUTHERLAND, HUGH A.	
31; xxxiv (1) 41; xxxv (1).....	46	Gravel and sand pit, W. Zorra tp.,	
SUPERIOR MINES, LTD.		xxxiv (1).....	50
Capital and date of charter, xxviii (1)	84	SUTHERLAND, T. F., (Chief Insp. of Mines.)	
SUPERIOR OIL CO.		Acknowledgments to, xxxi (2).....	xii
Capital and date of charter, xxx (1) ..	49	Bibliographic refs., <i>I.O.</i>	161, 164
SUPERIOR SAND AND GRAVEL CO.		Notes by, on:	
Dredging license, xxxi (1).....	41	New Caledonia, <i>N.C.</i>	R253-257
in St. Clair r., xxx (1).....	43	platinum in S. Africa, xxxv (1).....	26
Gravel pit, xxix (1) 34; xxx (1).....	42	Sudbury ni. reg., <i>N.C.</i>	R212-226
SUPERIOR TILE CO.		On Royal Nickel Commission, <i>N.C.</i>	A54
Brick making, Fort William.		Reports by:	
(1919) xxix (1).....	27	(1916) Mining accidents, xxvi.	67-73
(1920) xxx (1).....	33	Mines of Ontario, xxvi.	73-156
(1921) xxxi (1).....	32	(1917) Mining accidents, xxvii (1) ..	78-85
(1922) xxxii (1).....	34	Mines of Ontario, xxvii (1) 86-154	
(1923) xxxiii (1).....	31	(1918) Mining accidents, xxviii (1) 96-103	
SUPPLEE-BIDDLE HARDWARE CO.		Mines of Ontario, xxviii (1)	
Bulletin by, on physical properties,		104-186
Monel metal, <i>N.C.</i>	R333	(1919) Mining accidents, xxix (1) ..	61-65
SUPPLEMENTARY REVENUE ACT, 1907.		Mines of Ontario, xxix (1) ..	66-141
See Mining Tax Act.		(1920) Mining accidents, xxx (1) ..	55-62
SURETTE LAKE, Garden River Indian		Mines of Ontario, xxx (1) ..	63-158
Reserve.		(1921) Mining accidents, xxxi (10) ..	1-10
Algoman rocks, xxxv (2).....	10, 16	Mines of Ontario, xxxi (10) ..	11-86
See also map 35a With xxxv (2).		(1922) Mining accidents, xxxii (6) ..	1-6
SURGICAL INSTRUMENTS.		Mines of Ontario, xxxii (6) ..	7-92
Cobalt used by Krupps in making, <i>N.C.</i>	A2		

	PAGE		PAGE
SUTHERLAND, T. F.— <i>Con.</i>		SWART, W. G.	
Reports by.— <i>Con.</i>		Acknowledgments to, <i>I.O.</i>	vi
(1923) Mining accidents, xxxiii (7) ..	1-5	of Mesabi Iron Co., <i>I.O.</i>	20, 50
Mines of Ontario, xxxiii (7) ..	6-98	SWARTZ, JOHN.	
(1924) Mining accidents, xxxiv		of King-Kirkland Gold Mines, Ltd.,	
(1).....	61-65	xxx (1).....	84
Mines of Ontario, xxxiv (1) ..	66	Queen Lebel Gold Mines, Ltd.,	
(1925) Mining accidents, xxxv (1) ..	67	xxxv (1).....	124
Mines of Ontario, xxxv (1) ..	73	SWARTZ GAS WELL, S. Cayuga tp.	
SUTHERLAND, W. A.		Elevation and location, xxxiv (5)....	30
Brick and tile plant, Parkhill, xxxiv		SWASTIKA, Teck tp.	
(1) 41; xxxv (1).....	46	Branch office of mg. div., xxviii (1) ..	81
SUTHERLAND, WALLACE.		Gold. <i>See</i> Lucky Cross g. m.	
Iron smelting, Leeds co., xxxi (6).....	24	Instruction classes at, xxxi (10)....	88, 91
SUTTON, LESLIE.		Railway from, to Larder Lake, xxxiv	
of Silver Sill m., xxxiv (1).....	157	(1).....	178
SUTTON, WILLIAM.		Rocks, lamprophyre dike cutting gran-	
Limestone quarry, Clinton tp., xxx(1)	145	ite, xxxii (4).....	62
SUTTON* LAKE, Pat.		<i>See also</i> map 32e <i>With</i> xxxii (4).	
Iron ore in sandstone, <i>I.O.</i>	177	SWASTIKA GOLD AREA, Tim.	
Map of area <i>Facing</i> xxxiv (7).		Gold, discovery, xxx (2).....	4
Photo, xxxiv (7).....	1	mines, notes, xxx (2) 27; xxxii (4) ..	52
Report on area, by J. E. Hawley, xxxiv		SWASTIKA GOLD MINE, Otto tp.	
(7).		Producing (1911) xxix (4) 2; xxxii (4) 2,	55
Routes to, xxxiv (7).....	2	(1922) xxxii (4).....	52
S V 372 LOC., Van Horne tp.		Rich gold, xxx (2).....	26
Development; mill tests.....	186	Rocks, xxxii (4).....	66
S V 506 GOLD LOC., McVittie tp.		Workings, xxx (2).....	12, 27
Rocks, xxxii (4).....	65	SWASTIKA GOLD MINES, LTD.	
S V ISLAND 524, Abitibi lake.		Capital and date of charter, xxxii (1) ..	50
Gold, xxviii (2).....	52	SWAYZE GAS WELL, Canborough tp.	
S V ISLAND 661, Abitibi lake.		Elevation and location, xxxiv (5)....	30
Feldspar porphyry, xxviii (2).....	35	SWEDEN.	
SVENSON, W.		<i>See also</i> Kiruna.	
Bibliographic ref., <i>I.O.</i>	258	Scandinavia.	
S W 3-5 SILVER LOCS., Milner tp. <i>See</i>		Cobalt minerals, xxvii (3).....	2-5
Reeves-Dobie s. m.		ores, occurrences and production,	
S W 18 SILVER LOC., S. of Irene lake.		xxvii (3).....	13, 14
Smaltite and silver, xxx (3).....	32	Electric smelting, <i>N.C.</i> A42; <i>I.O.</i>	141-150
SWAN LAKE, Maisonsville tp.		bibliography, <i>I.O.</i>	235-249
Rocks. <i>See</i> map 30c <i>With</i> xxx (6).		Iron ore reserves, <i>I.O.</i>	19
SWANSON Co.		Metric horsepower in kilowatts, <i>N.C.</i> ..	A217
Gas well, Tilbury E. tp., elevation,		Nickel imported from U.S. (1915) <i>N.C.</i> ..	R505
xxxiv (5).....	26	SWEDISH SPONGE.	
SWANSEA, LORD. <i>See</i> Vivian, Sir Hussey.		Method of obtaining, <i>I.O.</i>	250, 251
SWANSEA, Wales.		SWEDISH-CANADIAN MINES, LTD.	
Nickel refining, <i>N.C.</i>	R102, 325	Capital and date of charter, xxix (1) ..	55
<i>See also</i> Hafod Isha.		objects, xxix (1).....	68
by Anglo-French Nickel Co., <i>N.C.</i>		Flotation unsuccessful, xxxii (6).....	20
.....	A98, 115, 118	Name changed, xxxii (1).....	51
U.S. ores shipped to, xxvii (3).....	18	Officers; sampling Foley g. m., xxx (1)	63
SWANSEA, York tp.		SWEDISH MINING SYNDICATE.	
Brick, tile and sewer-pipe. <i>See</i>		Foley g. m. worked by, xxx (2).....	44
Dominion Sewer Pipe and Clay In-		SWEENEY, W. R.	
dustries, Ltd.		of Bailey Silver Mines, Ltd., xxxi (10).	47
Toronto Brick Co.		Sold Golden Rose m., xxxii (6).....	28
SWANSEA VALE ZINC Co.		SWEET, JOSEPH L.	
Acknowledgments to, <i>N.C.</i>	Rxliiv	of Silver Queen m., Cobalt, xxxii (1)	
SWANSON, C. O.		10; xxxii (6) 11, 77; xxxiii (1)...	9
Made x-ray photos of chert, xxxiv (7) ..	18	SWEET, R. W.	
SWANSON, J., killed, xxix (1).....	64	of Globe Graphite Mg. and Refining	
SWANSON, W. L.		Co., xxviii (1).....	163
Report by, on an area S.W. of L.		SWEET, WILLIAM R.	
Nipigon, xxxii (3).....	8-22	of Silverado silver m., xxxii (6).....	11
SWANSON LAKE, W. of Nipigon forest reserve.		SWEET GOLD CLAIM, Robb tp., xxxiv (6)...	58
Rocks, xxxii (3).....	16	SWIFT, FRANK R.	
*Not Sutton Mill lake.		of Champion Gold Mines, Ltd., xxxv	
		(1).....	90
		SWINGER, misprint for Schwenger, W. F.	

	PAGE		PAGE
SWITCH, MICHAEL.		SYENITE.— <i>Con.</i>	
of Jamieson Lime Co., xxx (1).....	148	Gowganda s. area, xxix (3).....	78
SWITZER.		<i>See also</i> map 30b <i>With</i> xxx (3).	
of Harvey-Kirkland Mines, Ltd., xxxv		Groundhog R. area, xxxiii (6).....	4, 11
(1).....	104	Halkirk tp. <i>See</i> map <i>Facing</i> xxxiv	
SWITZERLAND.		(6).....	22
Cobalt and nickel ores, xxvii (3).....	2, 14	Katrine tp. <i>See</i> <i>above</i> Ben Nevis g.	
Coinage, nickel, <i>N.C.</i>	R319	area.	
Platinum, stamping of, authorized,		Kenogamissi L. area, xxxii (3).....	34
<i>N.C.</i>	R486	<i>See also</i> map 32d <i>With</i> xxxii (3).	
SYCHNODYMITE.		Kirkland L. g. area, xxxii (4).....	57
Cobalt, Ont.; Siegen dist., Prussia, xxvii		<i>See also</i> map 32e <i>With</i> xxxii (4).	
(3).....	5	notes, photo and analysis, xxix (4)	
SYDENHAM, Loughborough tp.		15, 21, 22; xxxii (4).....	16, 22, 63
Mica mg. <i>See</i> Gould Lake Mg. Asso'n.		Powell tp. <i>See</i> map xxix (3).....	55
Lacey mica m.		La Cloche area. <i>See</i> map xxxiv (4)...	50
Loughborough Mg. Co.		Larder L. area, xxxiii (3).....	4, 7
Martin, A. G.		Leeds tp., quarrying, xxx (1).....	137
Sydenham Mica and		Lightning R. area. <i>See</i> map 34a <i>With</i>	
Phosphate Mg. Co.		xxxiv (6).	
SYDENHAM RIVER, Lambton co.		Lorrain tp., xxxi (2).....	196
Gravel and sand deposits, xxvii (2).....	43, 57	Matachewan g. area, xxvii (1)....	224, 225
SYDENHAM TP., Grey co.		analysis, xxix (4).....	16
Brick plant. <i>See</i> Owen Sound.		notes, xxix (3).....	54, 56
Concrete products. <i>See</i>		Mattagami r., kaolinized, notes and	
Showel Bros.		photo, xxix (2).....	3, 17
Union Cement Co.		Northeastern Ont., xxxi (2).....	30
Lime kilns. <i>See</i>		Otto tp., xxx (6).....	7
Brown, E. A.		Pacaud tp., for building, xxx (6)....	11
Chalmers, Mrs. Margaret.		Schreiber-Duck L. area:	
Chalmers and Campbell.		sketch map, Schreiber to Jackfish,	
Chalmers Lime works.		xxx (4).....	7
Limestone quarrying. <i>See</i> Owen		<i>See also</i> map 30a <i>With</i> xxx (4).	
Sound.		Sturgeon L. area, Th. B. d., xxxiii (6)	22-26
SYDENHAM BLOCK AND TILE CO.		analysis and petrography, xxxiii (6)	33-38
Cement plant, Wallaceburg, xxxi (1)...	36	<i>See also</i> maps <i>Facing</i> xxxiii (6)...	19, 26
SYDENHAM MICA AND PHOSPHATE MG. CO.		Watabeag area, notes and analysis,	
Mica mg., Sydenham, xxvi-46; xxvii		xxxii (7).....	12-14
(1).....	51	<i>See also</i> map xxxi (7).....	iv
Operations (1917) xxvii (1).....	141	SYENITE PORPHYRY.	
SYDENHAM-ST. VINCENT OIL AND GAS CO.		<i>See also</i> Algoman formation.	
Capital and date of charter, xxxi (1)...	48	Egan and McCann tps., xxxi (7).....	12
SYDNEY, H. ORSER MICA CO. <i>See</i> Sidney		Larder L. area, xxxiii (3).....	7
H. Orser Mica Co.		Matachewan g. area.	
SYDNEY, Nova Scotia.		associated with gold, xxxiii (2).....	45
Blast furnace, early struggles, <i>I.O.</i>	62	photo, xxix (3) 56; xxx (2).....	36
SYENITE.		Powell tp., Otisse g. m., xxvii (1)...	236
<i>See also</i> Augite syenite.		SYKES, G. A., killed, xxxiii (7).....	4
Hornblende syenite.		SYLVANIA FORMATION (Devonian).	
Nephelite syenite.		Depth and thickness in:	
For monumental stone, xxxi (6).....	24	Dover E. tp., xxxi (5) 45; xxxiv (5)	52, 53
Gold-bearing veins in, notes, xxx (2)...	11	Raleigh tp., xxxiii (5).....	72
		Romney tp., xxxiv (5).....	53
		Tilbury E. tp., xxxiv (5).....	54
		Section, Colchester to Findlay, Ohio,	
		xxxii (5).....	80
		Dearborn, Mich., to Amherstburg,	
		xxxii (5).....	83
		Southern Ont., correlation, xxxiv (5)...	42
		SYLVANITE.	
		Dome g. m., xxxiii (2).....	54
		Huronian g. m., xxx (2).....	9
		Matabitchuan area. <i>See</i> map 34b <i>With</i>	
		xxxiv (3).	
		SYLVANITE GOLD MINE, Kirkland lake.	
		Accident, xxvii (1).....	84
		Amalgamation with Teck Hughes g. m.,	
		proposed, xxviii (1).....	121
		Depth, xxx (2).....	12, 26

	PAGE		PAGE
SYLVANITE GOLD MINE, Kirkland lake.— <i>Con.</i>		SYNTHETIC PIG IRON.	
Employees, number of, xxxv (1).....	8	Composition, under stress of war, <i>I.O.</i> ..	141
Idle (1919) xxix (4).....	41		
Operations (1916) xxvi.....	97		
(1917) xxvii (1) 104; xxix			
(4).....	41		
(1922) xxxii (6).....	45		
(1923) xxxiii (7).....	36		
(to 1923) xxxii (4).....	41, 42		
(1924) xxxiv (1).....	128		
(1925) xxxv (1).....	125		
Power station built on, xxix (4).....	6		
Rocks. <i>See</i> map 32e <i>With</i> xxxii (4).			
Sold to U.S. interests, xxxii (6).....	47		
<i>See also</i> maps <i>with</i> xxix (4).			
SYLVANITE GOLD MINES, LTD.			
Capital and officers, xxxiv (1).....	128		
Operations. <i>See</i> Sylvanite g. m.			
SYLVIA LORRAIN MINES, LTD.			
Capital and date of charter, xxxiv (1)	56		
SYLVESTER, GEORGE E.			
Survey work (1900), xxxv (6).....	60		
SYMES, DANIEL.			
Gravel and sand, W. Toronto, xxxiv			
(1).....	50		
SYMMES, CYRIL.			
City engineer, Fort William, xxx (1)			
81; xxxii (6) 15; xxxiii (7).....	15		
SYMMES, H. D.			
Gas license (1921) xxxi (5).....	26		
prospector, xxix (5).....	17		
Glenwood Natural Gas Co. organized			
by, xxviii (1).....	210		
of Boston Creek Mg. Co., xxvi.....	92		
McIntyre-Porcupine Mines, Ltd.,			
xxvi-105; xxvii (1) 110; xxviii			
(1) 127; xxix (1).....	87		
Temiskaming Mg. Co., xxviii (1)..<	148		
SYMMES, H. ORMSBY.			
of Bancroft Mines Synd., xxxii (6) 83;			
xxxiii (7).....	91		
SYMMES, JOHN.			
of Standard Crushed Stone Co., xxvi..	152		
SYMMES AND CO.			
Gas well, Dover W. tp., depth, xxviii			
(1).....	66		
SYMMES GAS WELL, Rondeau point.			
Elevation and location, xxxiv (5)....	25		
SYMMES-YOUNG SILVER MINE, Haultain tp.			
Description by Burrows, xxx (3).....	29		
Location. <i>See</i> map <i>Facing</i> xxix (3) 78;			
and map xxx (3).....	22		
Photo; rocks; smaltite; niccolite, xxix			
(3).....	86, 87		
SYMMES-YOUNG SILVER MINES, LTD.			
Capital and date of charter, xxix (1)..<	54		
SYMONS, JOHN.			
of Creighton ni. m., xxx (1) 68; xxxi			
(10) 26; xxxii (6) 35; xxxiii (7)			
33; xxxv (1).....	138		
SYMPATHETIC INKS.			
Cobalt salts used for, xxvii (3).....	86		
SYMPLESITE.			
Cobalt silver area, xxxi (2).....	36		
SYNCLINE.			
Bristol tp., diagram, xxxv (6).....	19		
Halliday tp., diagram, xxxv (6).....	76		

T

T 30 ZINC LOC. <i>See</i> Zenith z. m.	
T 15752 GOLD LOC., E. of Murdock ck.	
Feldspar porphyry, analysis and	
description, xxix (4) 13; xxxi (4)	13
T 16544-5 GOLD LOCS., Teck tp. <i>See</i> High-	
land-Kirkland g. m.	
T 16626 GOLD LOC., S.W. of Kirkland lake.	
<i>See</i> Orr g. m.	
T 16635 GOLD LOC., Kirkland lake. <i>See</i>	
Lake Shore g. m.	
T 20809 MINERAL LOC., Friday creek.	
Diabase, xxxiv (3).....	32
TABICOE, HIRAM. Misprint for Tobicoe,	
Hiram.	
TABLES OF GEOLOGICAL FORMA-	
TIONS.	
Ontario, northern, xxxi (2) .. 336, 337, 350	
Pre-Cambrian, with mineral produc-	
tion, xxx (2).....	7
Ontario, southern.	
Interlake pen., correlation, xxxiv (4)	42
Credit r., xxxii (7).....	49
gypsum deposits, xxxiv (2).....	9, 42
Leeds co., xxxi (6).....	2, 3
Toronto dist., Cincinnati, xxxii	
(7).....	48
Ontario subdivisions. <i>See below.</i>	
Ordovician (Upper) of N. America,	
xxix (5).....	47
ALGOMA	
Batchawana area, xxxv (2).....	59
Goulais i. ranges and Mississagi forest	
reserve, xxxiv (4).....	5
Sault Ste. Marie area, xxxv (2).....	4
Whiskey L. area, xxxiv (4).....	38
COCH. AND TIM.	
Abitibi-Night Hawk L. area, xxviii	
(2).....	8
Abitibi basin, xxix (2).....	20
Alexo ni. m., xxvi.....	260
Anima-Nipissing L. area, xxxv (3)....	84
Ben Nevis g. area, xxix (3).....	19
Black R. area, xxx (6).....	33
Blanche R. area, xxxi (3).....	3, 4
Boston-Skead g. area, xxx (6).....	3
Bristol tp., xxxv (6).....	6
Carscallen tp., xxxv (6).....	6
Cobalt s. area, xxxi (2).....	326, 337
Gauthier tp., xxxii (4).....	57
Gowganda s. area, xxx (3) 5; xxxi (2)	
336; xxxv (3).....	6
Groundhog R. area, xxxiii (6).....	4
Kamiskotia g. area, xxxiv (6).....	46, 47
Kenogamissi L. area, xxxiii (3).....	28
Kirkland L. g. area, xxix (4) 6; xxxii	
(4).....	7
Larder L. area, xxxiii (3).....	4
Lebel tp., xxxii (4).....	57
Lightning R. g. area, xxxiii (3).....	43
Matabitchuan area, xxxiv (3).....	6
Matachewan g. area, xxvii (1) 221;	
xxxi (2).....	351

	PAGE		PAGE
TABLES OF GEOLOGICAL FORMATIONS.— <i>Con.</i>		TAINEN, ANTI, killed, xxvii (1).....	84
COCH. and TIM.— <i>Con.</i>		TAIT, SIR THOMAS.	
Mattagami basin, xxix (2).....	20	of La Rose Mines, Ltd., xxxii (6) 70; xxxiii (7).....	72
Night Hawk L. area, xxxiii (3).....	27	TAJON DEL YESS, Santiago prov., Chili.	
Porcupine g. area, xxxiii (2).....	12	Cobalt and nickel, xxvii (3).....	20
Redstone R. area, xxxv (6).....	39	TALANTA CHANNEL, Greece.	
S. Lorrain tp., xxxi (2).....	196	Chromiferous iron ore, N.C.....	R272
Watabeag area, xxxi (7).....	7	TALBOT, MRS. T. N.	
KENORA		Sand and gravel, London tp., xxxiv (1).....	50
Dryden g. area, xxvi-165; xxxiv (6).....	39, 40	TALBOTVILLE, Southwold tp.	
English R. valley, xxxiii (4).....	5	Gas rate, xxx (5).....	12
Manitou L. area, xxxiv (6).....	34	TALC.	
NIPISSING		Industry and statistics, annual reports:	
Anima-Nipissing L. area, xxxv (3)...	84	(1916) xxvi.....	3, 4, 54
Matabitchuan area, xxxiv (3).....	6	(1917) xxvii (1).....	2, 3, 66, 67
PATRICIA		(1918) xxviii (1).....	2, 4, 7, 79-81
Manitoba boundary, xxxii (2).....	31	(1919) xxix (1).....	2, 3, 48
Red Lake dist., xxxiii (4).....	13	(1920) xxx (1).....	2, 3, 29, 30
St. Joseph L. area, xxxi (8).....	7	(1921) xxxi (1).....	2, 3, 28, 29
Seul l., northwards, xxix (1).....	181	(1922) xxxii (1).....	2, 3, 29, 30
Sutton L. area, xxxiv (7).....	9	(1923) xxxiii (1).....	2, 3, 26, 27
R.R.d.		(1924) xxxiv (1).....	2, 3, 35
Copper and iron areas, xxvii (1).....	178	(1925) xxxv (1).....	2, 3, 41
Rainy Lake area, xxxiv (6).....	22	(1922) xxxii (6).....	89, 90
SUDBURY		(1923) xxxiii (7).....	96
Grassy R. area, xxxv (6).....	69	(1924) xxxiv (1).....	164, 167
Long Lake g. m., xxvi.....	158	(1925) xxxv (1).....	167
Nickel reg., N.C.....	R105	Uses, xxvii (1) 67; xxviii (1) 7, 80; xxxi (1).....	28
Sahkatawich L. area, xxxv (2).....	88	Mining reports (1916) xxvi.....	137
West Shiningtree g. area, xxix (3).....	32	(1917) xxvii (1).....	134, 135
Wasapika area, xxxv (6).....	86	(1918) xxviii (1).....	155, 156
Windy L. area, xxix (1).....	209	(1919) xxix (1).....	124-126
TH. B. D.		(1920) xxx (1).....	136
Kowkash g. area, xxvi.....	201	(1921) xxxi (10).....	66, 67
Longuelac to Jellicoe, xxvi.....	234	TALLEN SILVER MINE, S. Lorrain tp.	
Port Arthur, iron and copper area W. of, xxvii (1).....	178	Workings, xxxi (2).....	235, 236
St. Joseph L. area, xxxi (8).....	7	TALLMAN, D.	
southwards, xxxiii (6).....	43	Gas well, Dunwich tp., elevation and location, xxxiv (5).....	28
Schreiber-Duck L. area, xxx (4).....	4	TALON CHUTE, Mattawa river.	
Slate islds., xxvii (1).....	158	Graphite, xxvi.....	312
Tashota-Onaman g. area, xxxiv (6)...	74	TAMANOU NICKEL MINE, New Caledonia.	
TABOR, B. C.		Ore, analysis, xxvi.....	327
of Bruce Mines Trap Rock Co., xxix (1).....	133	TAMARAC.	
TABOR, W. B.		Abitibi-Night Hawk L. area, xxviii (2).....	6, 7
of Bruce Mines Trap Rock Co., xxix (1).....	133	Abitibi-Mattagami basin, xxix (2)...	21
TABRE, L.		Ben Nevis g. area, xxix (3).....	9
Bibliographic ref., I.O.....	262	Black R. area, xxx (6).....	33
TACHÉ TP., Chicoutimi dist., Que.		Bristol and Carscallen tps., xxxv (6)...	4
Allanite, xxvi.....	316	Kamiskotia g. area, xxxiv (6).....	46
TACK, HENRY.		Kowkash g. area, xxvi.....	197
Gravel and sand pit, London tp., xxxiv (1) 50; xxxv (1).....	50	Manitoba-Ont. boundary, xxxii (2)...	39, 57
TACOMA, Wash.		Ogden tp., xxxv (6).....	4
Electric smelting, N.C.....	A63	Porcupine g. area, xxxiii (2).....	5
Refinery, by products, capacity, N.C....	R463	St. Joseph L. area, southwards, xxxiii (6).....	43
See also American Smelting and Refining Co.		Sault Ste. Marie area, xxxv (2).....	4
TACOMA SMELTING CO.		Seul l. northwards, xxix (1).....	188
Capacity, N.C.....	R463	to Severn r., xxxv (4).....	23-25
TACONITE.		Sturgeon L. area, xxxiii (6).....	20
Mesabi iron range, I.O.....	49, 50	TAMARAC LAKE, W. of Sutton lake, Pat.	
TAFELLI, T., killed, xxxiii (7).....	4	See Washagami lake.	
TAGGART MICA MINE, Mud bay, Bobs lake.		TAMARACK LAKE, S.E. of Smoothrock lake, Th. B. d.	
Operations (1920) xxx (1).....	135, 136	Molybdenite, xxvi-312; xxvii (1).....	194, 198
TAILINGS.			
Cobalt, Ont., re-treatment of, notes by Gibson, xxviii (1).....	18, 19		

	PAGE		PAGE
TAMATAVE, Madagascar.		TAR ISLAND, St. Lawrence river.	
Railway from, to nickel claims expected, N.C.....	R276, 277	Algonian rocks. <i>See</i> map 31c <i>With</i> xxxI (6).	
TAMBILLOS, Chile.		TARBUTT TP., Alg.	
Cobaltite, xxvII (3).....	2	Silver prospecting, xxxI (10).....	28
TAMBLINGS CORNERS, London tp.		<i>See also</i> Shoefelt, Jacob.	
Sand and gravel. <i>See</i> Murray, Geo.		TARENTORUS* TP., Algoma dist.	
TAMBLYN, GEORGE.		Artesian wells, xxxv (2).....	50
of Porcupine Whelpdale Mines, Ltd., xxvII (1) 113; xxvIII (1).....	128	Brick plants. <i>See</i> Sault Ste. Marie. Map. <i>See</i> map 35a <i>With</i> xxxv (2).	
<i>Tamias striatus</i> . <i>See</i> Chipmunk.		Sand and gravel pits: analyses and notes, xxvII (2).....	21-23
TAM O' SHANTER NICKEL CLAIM, Snider tp.		municipal, xxvII (2) 19; xxxI (1) 41; xxxIII (1) 38; xxxIV (1).....	50
Historical notes, N.C.....	R47	<i>See also</i> Downey and Sons, I. J. McPhail and Wright Con- struction Co.	
TAMWORTH, Sheffield tp.		TARIFFS.	
Gravel deposit near, xxvII (2).....	64, 65	United States, on cobalt and cobalt compounds, xxvII (3) 44; N.C.....	A8
Molybdenite mg. <i>See</i> Kelly, Mrs. W. R.		on nickel, refined, N.C.....	R12
TANNAHILL TP., Cochrane tp.		TAR ISLAND OIL AND GAS CO.	
<i>See also</i> Webster I.		Capital and date of charter, xxx (1).. TARNAC (copper-manganese alloy).	49
Boundaries surveyed (1907) xxIX (3).. Country, character, xxIX (3).....	1 12	Electrical resistance, N.C.....	R345
Serpentine, xxIX (3).....	4, 21	TARRAS, M.	
TANNEHILLE, R.		of Lebel Oro Mines, Ltd., xxxIII (7).. TASH-ORN† GOLD CLAIM, near Tashota.	35
of Asbestos Pulp Co., xxxIII (7).....	96	Carbonate rocks, xxxIV (6).....	73
TANNER, F. W.		Closed, xxvII (1).....	87
of Baldwin Gold Mg. Co., xxxII (6) 40; xxxIII (7) 32; xxxIV (1).....	125	Copper, native, xxvI.....	215
TANNING INDUSTRY.		Depth, xxx (2).....	12
Use of nickel tannates suggested, N.C.	R299, 322	Development, xxvI-75, 226; xxvII (1) 198 Gold, native, xxxIV (6).....	70
TANSLEY, WILFRED.		Location. <i>See</i> map xxvI.....	217
Work by (1923), xxxIII (2).....	3	Notes and rocks, xxx (2).....	41
TANTALUM.		photomicrograph and photo, xxvI, 218-220 porphyry, xxvI.....	210
Alloys of, with nickel, N.C.....	R351	Tourmaline, xxxIV (6).....	73
TANTON, T. L.		<i>See also</i> Tash-Orn Mines, Ltd.	
Acknowledgments to, xxxv (2).....	86	TASH-ORN MINES, LTD.	
Bibliographic refs., xxIX (3) 19; xxx (2) 39, 41; xxxIII (6).....	2	Capital and date of charter, xxvI.....	59
Refs. to surveys by:		Developing Kowkash g. area, xxvI	75, 216-222
Groundhog R. area, xxxIII (6)....	2, 3, 15	<i>See also</i> Tash-Orn g. claim.	
Schreiber area, xxx (4).....	5, 23	TASHOTA, E. of Robinson lake, Th. B. d. <i>See also</i> Tashota-Onaman g. area.	
Views on iron ore possibilities W. of Port Arthur, xxxIV (1).....	22	Bismuthinite, xxvI.....	215
TAO, New Caledonia.		Distance from Toronto. <i>See</i> map 26a <i>With</i> xxvI.	
Misprint for Thio, N.C.....	A132	Forest fires, xxxIV (6).....	73
TAPASAQUA RIVER, Abitibi lake. <i>See</i> Lowbush river.		Geology and topography of vicinity, plan showing, xxvI.....	217
TAPES. <i>See</i> Measuring tapes.		Iron ore near, xxvI.....	206
TAPESTRY BRICK.		Pleistocene deposits, xxxIV (6).....	79
<i>See</i> Don Valley Brick Works. Milton Pressed Brick Co. Superior Tile Co.		gravel, xxxIV (6).....	65, 70
TAPPER, ERNEST H.		Railway station, photo, xxvI.....	192
of Feldspar Quarries, Ltd., xxxII (6).. Freeman feldspar m., xxxII (6)....	82 7	Recorder's office reopened. <i>See</i> margin of map 34g <i>With</i> xxxIV (6).	
TAR.		Rocks, xxvI-209, 210; xxxIV (6) 69, 75-79 <i>See also</i> map 34g <i>With</i> xxxIV (6).	
Production (1919) xxIX (1).....	20, 45	Shell marl near, xxvI.....	215, 225
(1920) xxx (1).....	20	Tin near. <i>See</i> Cross I.	
xxx (5).....	56	TASHOTA CREEK, Onaman river.	
(1921) xxxI (1).....	26	Cleared for access to Onaman country, xxxIV (6).....	65
xxxI (6).....	76		
(1922) xxxII (1).....	27		
xxxII (5).....	91		
(1923) xxxIII (1).....	24		
xxxIII (5).....	104		
(1924) xxxIV (1).....	32		
xxxIV (5).....	61, 62		
(1925) xxxv (1).....	37		
xxxv (5).....	47		

*Formerly known as St. Mary.

†Or Wells loc., T B 2892.

	PAGE		PAGE
TASHOTA CREEK, Onaman river.—<i>Con.</i>		TAXATION OF MINES AND MINING INDUSTRY.—<i>Con.</i>	
Gold, xxxiv (6).....	71	Evidence before Nickel Commission.— <i>Con.</i>	
Pleistocene deposits, xxxiv (6).....	79	Purvis, James, <i>N.C.</i>	A161
See also margin map 34g With xxxiv (6).		Robbins, P. A., <i>N.C.</i>	A180-185
TASHOTA LAKE, N. of Tashota.		Smith, W. E., <i>N.C.</i>	A159, 160
Gold. See Devanney g. claim.		Travers, Thomas, <i>N.C.</i>	A158
[Rocks. See maps 26a With xxvi and 34g With xxxiv (6).		Watson, R. B., <i>N.C.</i>	A167, 168
TASHOTA-ONAMAN GOLD AREA, E. of I.		Wilson, W. H., <i>N.C.</i>	A187
Nipigon, Th. B. d.		Wilson, W. J., <i>N.C.</i>	A187
See also Kowkash g. area.		Finlay method of valuation, <i>N.C.</i> ..	R514-516
Gold claims, xxvi-215-221; xxvii (1) 189; xxxiv (6).....	71, 84	Mexico, <i>N.C.</i>	A167
discovery, xxvi.....	191	Natural gas. See Natural gas, revenue.	
See also Devanney g. claim.		New Caledonia, <i>N.C.</i> A134; <i>N.C.</i> R264, 507	
Tash-Orn g. claim.		Report of Royal Nickel Commission, <i>N.C.</i>	R509-528
Report by T. L. Gledhill, xxxiv (6)...	65-85	United States:	
TASMANIA.		basis, <i>N.C.</i>	R506-508
See also Mount Lyell.		California, <i>N.C.</i>	A162, 163
Nickel-copper ores, <i>N.C.</i> A5, 6, 107; <i>N.C.</i>	R281	compared with Canada, <i>N.C.</i>	A173
Taxation of mines, <i>N.C.</i>	R508	L. Superior dist., iron ores, <i>I.O.</i> 7, 23, 56	
TASSILY, E.		Michigan, <i>N.C.</i>	R516, 517
Process for nickel-plating aluminium, <i>N.C.</i>	R309, 310	Minnesota, <i>N.C.</i>	A171, 178
TATACHIKAPIKA* RIVER, Mattagami river.		TAY TP., Simcoe co.	
Description; fish, xxxii (3) 26; xxxv (6).....	4	Brick plant. See Midland and Penetanguishene Brick Works.	
Gold, alluvial, xxxv (6).....	17, 23	Blast furnace. See Midland.	
Pleistocene deposits, xxxii (3).....	34	Clay, gravel and sand, xxvii (2).....	89
sand plain, xxxv (6).....	3	TAYLOR, A. H.	
Trees, xxxii (3).....	28	Bibliographic ref., <i>I.O.</i>	285
TAVISTOCK, E. Zorra tp.		TAYLOR, ALEX.	
Tile plant. See Entricken, F. W.		of Algoma Steel Corp'n., xxviii (1) 173; xxx (1) 157; xxxi (10) 22; xxxii (6) 90	
TAXATION, MUNICIPAL.		Lake Superior Corp'n., xxxiii (6)..<	90
Evidence before Royal Nickel Commission, <i>N.C.</i>	A158-184, 191	TAYLOR, ANDREW.	
provincial debenture issue for public utilities proposed, <i>N.C.</i>	A168, 169	of Levack ni. m., xxx (1).....	78
Timmins tp., <i>N.C.</i>	A174-176, 184-187	TAYLOR, A. W.	
receipts (1912-16) <i>N.C.</i>	R523	Molybdenite mg., Bagot tp., xxvii (1) 29; xxviii (1).....	35
Tisdale tp., <i>N.C.</i> A174, 188-190; <i>N.C.</i> R525		TAYLOR, B. E.	
TAXATION OF MINES AND MINING INDUSTRY.		of Hector Silver Mines, Ltd., xxxv (1) 148	
See also Acreage tax.		TAYLOR, C. H.	
Mining Tax Act.		of Blue Quartz Gold Mines, Ltd., xxxi (10) 30; xxxii (6) 37; xxxiii (7)..<	27
Profit tax.		TAYLOR, CHARLES O.	
Royalties.		of Alpine Silver Mines, Ltd., xxxi (10) 57	
Canada and other countries, <i>N.C.</i> ..	R506-508	TAYLOR, E. O. See Taylor s. m.	
Evidence before Nickel Commission:		TAYLOR, E. R.	
Black, J. F., <i>N.C.</i>	A158, 159	Electric smelting furnace designed by, <i>I.O.</i>	237
Cohen, Samuel W., <i>N.C.</i>	A169-171	TAYLOR, FRANK.	
Cole, Arthur A., <i>N.C.</i>	A163-165	of Copper Cliff smelter, xxx (1) 70; xxxi (10) 26; xxxii (6) 34; xxxiv (1).....	81
Corless, C. V., <i>N.C.</i>	A196-198	TAYLOR, GEORGE.	
Gauthier, Gordon H., <i>N.C.</i>	A189, 190	of Dome Lake Mg. and Milling Co., xxvi (1).....	108
Globe, A. R., <i>N.C.</i>	A185-187	Hudson Bay Mines, Ltd., xxvi-116; xxvii (1).....	120
Gordon, James R., <i>N.C.</i>	A161-163	TAYLOR, GEO. M.	
Hill, E. H., <i>N.C.</i>	A174-176	Pottery plant, Port Hope, xxvi-36; xxvii (1).....	35
Holmes, J. A., <i>N.C.</i>	A161	TAYLOR, GORDON.	
Jones, Tom R., <i>N.C.</i>	A168, 169	of Castle-Trethewey Mines, Ltd., xxxiv (1) 152; xxxv (1).....	142
Kee, H. A., <i>N.C.</i>	A173	McEnaney Gold Mines, Ltd., xxxii (6) 58; xxxiii (7).....	53
Leonard, Lt.-Col. R. W., <i>N.C.</i> ..	A165-167	Trethewey Silver-Cobalt Mg. Co., xxvi-127; xxvii (1) 129; xxviii (1).....	149
McLaughlin, J. P., <i>N.C.</i>	A187		
Miles, A. D., <i>N.C.</i>	A190, 191		
Montgomery, H. E., <i>N.C.</i>	A174-176		
Neilly, B., <i>N.C.</i>	A171, 172		
O'Connor, Lawrence, <i>N.C.</i>	A163		

*Not Red Sucker nor Lost.

	PAGE		PAGE
TAYLOR, HENRY.		T B 1686 GOLD LOC., Big Duck lake. <i>See</i>	
of Asbestos Pulp Co., xxxii (6) 89;		McQuaig g. m., Big Duck l.	
xxxiii (7) 96; xxxiv (1) 167; xxxv		T B 1731-57 IRON LOCS., Dog lake, Th. B. d.	
(1).....	77, 167	Notes on ore, <i>I.O.</i>	182
TAYLOR, J. FRATER.		T B 1861 GOLD LOC., Big Duck lake. <i>See</i>	
of Algoma Steel Corp'n., xxvi-154;		Sjolander-McKirdy g. claim.	
xxvii (1) 150; xxviii (1).....	173	T B 1909-11 GOLD LOC., Big Duck lake. <i>See</i>	
British America Nickel Corp'n.,		Estell g. claim.	
N.C. A127; N.C.	R89	T B 1955 GOLD LOC., Big Duck lake.	
TAYLOR, L.		<i>See</i> Sjolander-McKirdy g. m.	
Owner gravel and sand pit, Bartonville,		T B 2020-39 IRON LOCS., Dog lake, Th. B. d.	
xxx (1) 156; xxxi (10).....	86	Notes on ore, <i>I.O.</i>	182
TAYLOR, REX.		T B 2091 COPPER LOC., W. of Big Duck lake.	
of Comfort s. m., xxvi.....	132	<i>See</i> Burstrom cu. claim.	
TAYLOR, ROY.		T B 2106 GOLD CLAIM, N. of Big Duck lake.	
of Asbestos Pulp Co., xxxv (1).....	77, 167	<i>See</i> Madson g. claim.	
TAYLOR, T., xxx (1) 161; xxxi (10).....	89	T B 2192 NICKEL LOC., Shebandowan lake.	
TAYLOR, VERNON F.		Nickel ore; rocks, xxix (1).....	226, 227
of Hector Silver Mines, Ltd., xxxv (1).	148	T B 2204 NICKEL LOC., Shebandowan lake.	
TAYLOR, V. H.		Nickel ore, xxix (1).....	228
of Greenawalt plant, xxvii (1) 150;		T B 2219 NICKEL LOC., Shebandowan lake.	
xxviii (1).....	173	Cross-section of pit, xxix (1).....	230
TAYLOR, W. A.		Dip needle observations, xxix (1)....	232
of Cane Silver Mines, Ltd., xxxii (6)...	79	Nickel ore, xxix (1).....	229
TAYLOR, W. D.		T B 2240 NICKEL LOC., Shebandowan lake.	
of Victory s. m., xxxv (1).....	166	Cross section of pit, xxix (1).....	230
Walsh-Katrine Gold Mines, Ltd.,		Nickel ore, xxix (1).....	229
xxxiv (1) 123; xxxv (1).....	131	T B 2390 MINERAL LOC., Pine lake, Keno-	
TAYLOR, WM.		gami river.	
Lime making, Liskeard, xxxi (3).....	17	Pyrrhotite, xxvii (1).....	197
TAYLOR AND HALL.		T B 2424 GOLD LOC., Kowkash area. <i>See</i>	
Cement plant, Peterboro, xxvi-38;		King-Dodds g. m.	
xxvii (1) 40; xxviii (1) 43; xxix		T B 2599 GOLD LOC., Kawashkagama river.	
(1) 33; xxx (1) 38; xxxi (1).....	36	<i>See</i> Richardson g. claim.	
TAYLOR AND SONS, JOHN.		T B 2650 GOLD LOC., Tashota. <i>See</i> Devanney	
Davidson g. m. examined by, xxxiv		g. claim.	
(1).....	116	T B 2857 GOLD LOC., N.E. of Tashota.	
TAYLOR FARM, Comber.		<i>See</i> Reamsbottom g. claim.	
Gas well, elevation and location, xxxiv		T B 2892 GOLD LOC., near Tashota. <i>See</i>	
(5).....	24	Tash-Orn g. claim.	
TAYLOR GRAVEL PIT, Aidborough tp.		T B 3103 NICKEL LOC., Shebandowan lake.	
Operating, xxviii (1) 42; xxix (1)....	34	Carbonate rocks, xxix (1).....	226, 227
TAYLOR HILL, Richmond road, Nepean tp.		T B 3142 GOLD LOC., near Schreiber. <i>See</i>	
Limestone quarry, xxxii (6) 13;		Otisse g. m.	
xxxiii (7).....	12	T B 3184 AND 3304 GOLD LOCS., Big Duck	
TAYLOR SILVER MINE, McKenzie lake,		lake.	
Speight tp.		<i>See</i> Duck Lake g. claims.	
Owner; plant, xxvi.....	133	T B 3250 GOLD LOC., Big Duck lake. <i>See</i>	
TAYLOR SILVER MINE, S. Lorrain tp.		Longworth g. claim.	
Smaltite; workings, xxxi (2).....	234	T B 3266 MINERAL LOC. <i>See</i> Jackson	
TAYLOR TP., Tim.		Development Co.	
Olivine-diorite, xxviii (2).....	36	T B 3326 GOLD LOC., near Schreiber. <i>See</i>	
Map, geological. <i>See</i> map 28b With		Jackson g. claim.	
xxviii (2).		T B 3327 GOLD LOC., near Schreiber. <i>See</i>	
TAYLOR-HORNE GOLD CLAIM, Holloway tp.		Harkness-Hays g. claim.	
Vein, photo; sulphides, photo, xxviii		T B 3353 GOLD LOC., Big Duck lake. <i>See</i>	
(2) 49, 50; xxxiii (3).....	46	St. Louis g. claim.	
T B 123, 124 IRON LOCS., tp. 139, Alg.		T B 3382 GOLD LOC., Big Duck lake. <i>See</i>	
Notes, xxxiv (4).....	48	Cooper g. claim.	
T B 139 IRON LOC., tp. 139, Alg.		T B 3412 GOLD LOC., E. of Schreiber. <i>See</i>	
Magnetite, xxxiv (4).....	43	Otisse g. m.	
Notes, xxxiv (4).....	46	T B 3452 COPPER LOC., S.W. of Big Duck	
T B 910 IRON LOC., Matawin iron range.		lake.	
Magnetite; good prospect, <i>I.O.</i>	180	Mineralization, xxx (4).....	23
T B 1048 PYRITE LOC., Cook lake. <i>See</i>		Rocks, xxx (4).....	5
Mudge pyrite claim.		T B 3575 MINERAL LOC., N. of Schreiber.	
T B 1471-2 GOLD CLAIM, Sturgeon lake,		Keewatin rocks, section, xxx (4).....	5
Th. B. d.			
Gold production, xxxi (1).....	5		

	PAGE		PAGE
T B 3783 GOLD LOC., near Schreiber. See Jackson g. m.		TECK TP., Tim. See also Kirkland L. g. area. Teck-Hughes g. m. Tough-Oakes g. m.	
T B 3833 AND 3870 GOLD LOCS., near Schreiber. See Fenning Dev. Co.		Formation of municipality proposed, N.C.....A169	
T C 57, 58 GOLD LOCS., Swastika. See Lucky Cross g. m.		Gold claims, map showing, xxx (2) 24; xxxI (1) 43; xxxII (4)30, 31 See also maps With xxIX (4) and xxxII (4).	
T C 71 SILVER LOC., east of Loon lake, S. Lorrain tp. Calcite vein, width; workings, xxxI (2)	234	Map, geological. See map 32e With xxxII (4).	
T C 73, E. of Trout lake, S. Lorrain tp. Calcite; smaltite; rocks, xxxI (2).....	236	Molybdenite, xxvi..... 299	
T C 118 SILVER LOC., Milner tp. See Milne s. m.		Rocks, diabase dike, xxxII (4)..... 65	
T C 129 SILVER LOC., Nicol tp. Maps showing location, xxx (3)..... 22 and map 30b With xxx (3).		porphyry, xxxII (4)..... 67	
T C 136 SILVER LOC., Milner tp. See Bishop s. m.		Timiskaming series, xxvi..... 253	
T C 141 SILVER LOC., Van Hise tp. See Hedlund s. m.		trachyte, xxxIII (3)..... 7	
T C 156 SILVER LOC., S.E. of Myrtle lake. Rocks; location, xxx (3)..... 9 See also map 30b With xxx (3).		TECK HUGHES GOLD MINE, Teck tp. See also Teck Hughes Gold Mines, Ltd.	
T C 177 SILVER LOC., Nicol tp. See Palmer-Paine Mines, Ltd. T C 177 Mining Co.		Accidents, xxvii (1) 84; xxx (1)..... 60	
T C 177 MINING Co. Capital and date of charter, xxvii (1)... 71 Location of claim. See map 30b With xxx (3).		Barite, xxix (4) 23; xxxII (4)..... 23	
Operations, Nicol tp., xxvii (1) 130; xxviii (1)..... 152		Cyanide plant, flow sheet, xxix (4) 32; xxxII (4)..... 33	
T C 220 SILVER LOC., Leroy lake. See Collins s. claim.		Depth, xxx (2)..... 12	
T C 315 SILVER LOC., S.E. of Miller lake. See Northern s. m.		Description, xxix (4) 30, 31; xxxII (4)..... 31, 32	
T C 320 SILVER LOC., Nicol tp. See Collins s. claim.		Mill, xxx (2)..... 24	
T C 418 SILVER LOC., Donovan tp. See Duggan s. m.		enlargement proposed, xxxv (1)..... 8	
T C 458 SILVER LOC., W. of Leroy lake. Location. See map 30b With xxx (3).		Operations (1916) xxvi..... 97	
Porphyritic dike, xxx (3)..... 9		(1917) xxvii (1)..... 104	
T C 603-4 MINERAL LOCS., Ogden tp. Minerals; rocks, xxxv (6)..... 26		(1918) xxviii (1)..... 121	
T C 613-4 MINERAL LOCS., Bristol tp. Geology, sketch plan, xxxv (6)..... 20		(1919) xxix (1)..... 80	
Rocks, xxxv (6)..... 12		(1920) xxx (1)..... 86	
T C 709 GOLD LOC., Kirkland lake. See Wright-Hargreaves g. m.		(1921) xxxI (10)..... 42, 43	
TEAL, WILLIAM G. Sand pit, Stamford tp., xxxv (1)..... 71		(1922) xxxII (6)..... 45, 46	
TEALL, J. J. H. On origin of Lewisian gneisses, xxxv (4)..... 13		(1923) xxxIII (7)..... 36, 37	
TEALL GAS WELL, Bayham tp. Specific gravity of gas, xxxII (5)..... 12		(1924) xxxIV (1)..... 129	
TEARE, R. P. of Hayden Gold Mines, Ltd., xxxII (6) 9, 51; xxxIII (7) 8; xxxv (1) 74, 124		(1925) xxxv (1)..... 125, 126	
TEAS, L. P. Definition by, of sand, xxxI (1)..... 54		Ore, value of, xxx (2)..... 24	
TEASDALE GYPSUM MINE, N. Cayuga tp. Deposit, area and thickness, xxxIV (2) 47		high grade, xxxII (4)..... 23	
Early workings; abandoned, xxxIV (2) 6		Photos, xxix (4) 4; xxxII (4) 5; xxxIV (1)..... 130	
TEBBUTT, JOHN T. of Montreal-Kirkland Mines, Ltd., xxxI (10)..... 41		Production (1917) xxvii (1)..... 7	
		(1918) xxviii (1)..... 9	
		(1919) xxix (1)..... 5, 6	
		(1917-19) xxix (4)..... 25	
		xxxII (4)..... 26	
		(1920) xxx (1)..... 5, 6	
		(1921) xxxI (1)..... 5	
		(1922) xxxII (1)..... 5, 6	
		(1923) xxxIII (1)..... 5	
		(1924) xxxIV (1)..... 7, 11	
		(1917-24) xxix (4)..... 28	
		xxxII (4)..... 26-28	
		(1925) xxxv (1)..... 8	
		(1913-25) xxxv (1)..... 13	
		Rocks, faulted and fractured, xxix (4) 20, 21; xxxII (4)..... 20, 21	
		feldspar porphyry, xxix (4) 17; xxxII (4)..... 18	
		quartz diabase, xxix (4) 18; xxxII (4)..... 18, 65	
		syenite, xxx (2) 11; xxxII (4)..... 62	
		See also maps With xxix (4); xxxII (4).	
		Section. See maps with xxix (4) and xxxII (4).	
		stope, xxxII (4)..... 32	

	PAGE		PAGE
TECK HUGHES GOLD MINES, LTD.		TELEPHONE CITY OIL AND GAS CO.	
<i>See also</i> Teck Hughes g. m.		Gas producers, xxvi-49; xxvii (1)....	61
Absorbed Orr Gold Mines, Ltd., xxxii		TELFER, R. A.	
(6).....	46	of Black Donald Mg. Co., xxix (1) 118;	
Assets, xxxii (6).....	46	xxx (10) 64; xxxiii (7) 92; xxxiv	
Capital, xxxiii (7).....	36	(1) 161; xxxv (1).....	133
and date of charter, xxxiv (1).....	56	TELFORD, JOHN C.	
officers, xxxiv (1) 129; xxxv (1)...	125	Tile making, Southwold, xxxi (1)....	32
Directorate, xxvii (1) 104; xxviii (1)		TELFORD, PETER.	
120; xxxv (1).....	125	Cement plant, Holland Centre, xxix	
Formation of, xxxii (6).....	46	(1) 33; xxxi (1).....	36
Profit tax, xxxi (1) 47; xxxii (1) 48;		TELLER, A.	
xxxiii (1) 45; xxxiv (1) 52; xxxv		Gas well of, Middleton tp., helium in,	
(1).....	58	xxxv (5).....	12
TECUMSEH, E. Sandwich tp.		<i>Tellinomya cingulata. See Ctenodonta cin-</i>	
Gas consumption (1917) xxviii (1)....	61	<i>gulata.</i>	
(1919) xxix (5).....	20	<i>Tellinomya levata</i> Hall and Whitfield.	
(1920) xxx (5).....	8	<i>See Ctenodonta filistriata</i> Ulrich.	
(1921) xxxi (5).....	17	TELLURIDE(s), general.	
(1922) xxxii (5).....	31	<i>See</i> Altaite.	
(1923) xxxiii (5)....	7	Calaverite.	
(1924) xxxiv (5)....	5	Hessite.	
(1925) xxxv (5)....	6	Melonite.	
customers, number, xxxii (5).....	31	Nagyagite.	
pipe line improvement, xxxv (5)...	17	Sylvanite.	
rate, xxx (5) 12; xxxi (5) 17; xxxii		Tetradymite.	
(5).....	31	TELLURIDE(s), associated with gold.	
Population. <i>See above</i> Gas consump-		<i>See also</i> Calaverite.	
tion.		Petzite.	
TECUMSETH TP., Simcoe co.		Sylvanite.	
Algonquin shore line. <i>See</i> map xxvii		Black R. area, xxx (6).....	48
(2).....	90	Boston-Skead g. area, xxx (6) 15,16,22,25,26	
Brick and tile plant. <i>See</i> Bemrose,		Contact bay, Wabigoon l., xxvi.....	186
Thos.		English tp., xxxv (6).....	60
Gas well, helium in, xxxv (1).....	14	Kirkland Larder L. g. area, xxviii (1)	
Gravel and sand. <i>See</i> Beeton.		93; xxix (4) 23, 24; xxx (2) 23;	
Oil, boring for. <i>See</i> Tottenham tp.		xxxii (4).....	23, 24, 83
TEDDY BEAR CREEK, Holloway tp.		Kowkash g. area, xxvi.....	218
Gold claims. <i>See</i>		McKellar-Longworth g. m., xxx (2)...	39
Imperial Reserve g. claims.		Notes by Lindgren, xxix (4) 19; xxxii	
McDermott g. m.		(4).....	19
O'Neill g. m.		Occurrences, various, xxx (2).....	9
Gold claims S. of, xxxii (6).....	67	Painkiller l., xxx (2).....	28
Rocks, xxxiv (6).....	87, 91-93, 96	Porcupine g. area, xxxiii (2).....	52, 54
TEDDY BEAR GOLD CLAIMS, Harker tp.		Rickard tp., xxx (2).....	29
Location. <i>See</i> map 34a <i>With</i> xxxiv (6).		TELLURIDE OF BISMUTH. <i>See</i> Tetradymite.	
Rocks, xxxiv (6).....	94	TELLURIDE OF LEAD. <i>See</i> Altaite.	
TEDDY BEAR RIVER. <i>See</i> Mattawasagi river.		TELLURIDE OF MERCURY. <i>See</i> Coloradoite.	
TEDDY BEAR SYNDICATE.		TELLURIDE OF SILVER. <i>See</i> Hessite.	
Rocks; sulphides, xxxiii (3).....	48	TELLURIDE LAKE, Beemer tp.	
TEEFY TP., Cochrane.		Old claims, notes, xxxv (6).....	71, 72
Chert, xxviii (2).....	24	Pyrite, quartz, xxxv (6).....	61
Lava hills, xxviii (2).....	5	Tellurides, gold, silver, xxxv (6).....	60
Waterpower. <i>See</i> Iroquois falls.		TELLURIDE SYNDICATE, LTD.	
Twin falls.		Location of claims. <i>See</i> map xxx (6)...	12
TEEPLES, ALEXANDER.		Mining in Skead tp., xxx (2).....	22
Feldspar claim, Storrington tp., xxx		Rocks. <i>See</i> map 30d <i>With</i> xxx (6).	
(1).....	131	Vein, character; development, xxx (6)	22
<i>See also</i> Storrington Feldspar Co.		<i>Telotremata.</i>	
TEESWATER, Culross tp.		Toronto area, xxx (7).....	39-43
Lime works. <i>See</i> Alabastine Co.		TEMAGAMI-COBALT MINES OF ONTARIO,	
Contractors Supply		LTD.	
Co.		Silver prospecting N. of Cassels lake,	
Toronto Plaster Co.		xxxiv (3).....	35
TEESWATER LIME WORKS, LTD.		TEMAGAMI-LORRAIN MINING CO.	
Operations (1916) xxvi.....	153	Silver prospecting N. of Cassels lake,	
TEETZEL, J. V.		xxxiv (3).....	31, 35
of Hoepfner Refining Co., N.C.....	R92		

	PAGE		PAGE
TÉMISCAMINGUE DIST., Que.		TEMISKAMING MINING Co.—Con.	
Gold prospecting, xxxv (1).....	146	Dividends (to 1920) xxxiii (1) 13; xxxiv (1) 19; xxxv (1).....	22
See also Duparquet tp.		Hohenaur g. claim dropped by, xxviii (1).....	117
Rouyn tp.		Plant shipped to Kirkland Lake, xxvii (1).....	105
TEMISKAMING.		Profit tax, xxvi-62; xxvii (1) 74; xxviii (1) 87; xxix (1).....	58
District, lake, mining division, series and laboratories. See Ti.		Properties interested in, xxvi.....	126
Mine and railway. See Te.		TEMISKAMING KIRKLAND GOLD MINES, LTD.	
TEMISKAMING SILVER MINE, Coleman tp.		Prospecting Hohenaur claim, Teck tp., xxvii (1).....	105
See also Gans s. m.		TEMISKAMING MINE MANAGERS' ASSOC'N.	
Temiskaming Mg. Co.		Letter asking re-survey of s. area, xxxi (2).....	41
Bismuth, xxvi (1).....	20	TEMISKAMING AND NORTHERN ONTARIO RAILWAY.	
Calcite, xxxi (2).....	147	Branches to S. Lorrain tp., and Kirkland L. g. area, xxxiii (1) 1; xxxiv (1) 178	
Copper, xxvi (1) 20; xxvii (3).....	26	Cobalt s. camp discovery due to, xxvii (3) 22; xxxi (2).....	332
Flow sheets, <i>Facing</i> xxxi (2).....	274, 276	Gravel and sand along, notes and occur- rences, xxvii (2).....	117-120
Geology and workings:		Mining rights at Cobalt leased by, <i>N.C.</i> A165; <i>N.C.</i>	R525
See also below Operations, xxxi, (2) 129-140 levels, plan of <i>In map case</i> xxxi (2).		Ore sampling plant, xxxii (1).....	54
stopes, xxxi (2).....	146	shipments from Cobalt and S. Lor- rain silver areas, xxxiv (1) 14, 178	
Historical notes, xxxi (2).....	134	Peat along, xxviii (2).....	40, 41
Location. See map 31a-21 <i>With</i> xxxi (2).		See also Maybrooke peat bog.	
Mercury, xxvi (1).....	20	TEMISKAMITE.	
Operations (1916) xxvi.....	126, 127	Elk l., xxxi (2).....	36
(1917) xxvii (1).....	127, 128	TEMPERANCE LAKE, Yonge tp.	
(1918) xxviii (1).....	148	Rocks. See map 31c <i>With</i> xxxi (6).	
(1919) xxix (1).....	105	"TEMPERANCE" LEGISLATION. See Prohibi- tion.	
(1920) xxx (1).....	122	TEMPERATURE.	
Photos, xxxi (2).....	145, 252	See also Climate.	
Rocks, diabase, xxix (3) 80; xxxi (2).....	32, 34, 184	Meteorological data.	
contact with Keewatin, xxvii (3)...	24	Influence of, on natural gas consump- tion, xxviii (1) 71-73; xxix (5)...	26
Sections, coloured, <i>Facing</i> xxxi (2)...	10, 32	Influence of, on tensile strength of metals, <i>N.C.</i>	R334
Silver, from upper contact, xxxi (2)...	7, 10	Of blast furnaces, <i>I.O.</i>	100, 104, 106
Production (1911) xxxi (2).....	19	TEMPLETON TP., Papineau co., Que.	
(1916) xxvi.....	13	Iron ore deposits, <i>I.O.</i>	276
(1917) xxvii (1).....	13	TENASSERIM, India.	
(1918) xxviii (1).....	15	Cobalt ores, xxvii (3).....	17
(to 1918) xxxi (2).....	133	TEN EYCK, EDWARD G.	
(1919) xxix (1).....	9	of New York Porcupine Mines, Ltd., xxxiii (7).....	59
(1920) xxx (1).....	9	TENNANT, DR. WILLIAM.	
(to 1920) xxxi (2).....	24, 128	of Cameron-Porcupine Gold Mines, Ltd., xxxiii (7).....	41
Veins, character, xxvii (3) 23; xxxi (2).....	10, 115, 147, 193	TENNANT AND SONS.	
TEMISKAMING TESTING LABORATORIES.		Early nickel refining by, <i>N.C.</i>	R64
See Timiskaming testing laboratories.		TENNANTITE.	
TEMISKAMING AND HUDSON BAY MINING Co.		Arizona, xxxi (2).....	349
See also Hudson Bay s. m.		TENNESSEE, U. S.	
Hudson Bay Mines, Ltd.		Iron ore production (1919-1921) <i>I.O.</i> ...	22
Assets distributed; charter surrendered, xxix (1).....	96	TENNESSEE COPPER Co.	
Capital, xxxi (2) 21; xxxii (1).....	15	Sulphur fumes controlled, <i>N.C.</i>	A62
Dividends (to 1914) xxvi-17; xxvii (1) 15; xxviii (1) 21; xxix (1) 13; xxx (1) 15; xxxi (1) 14; xxxi (2) 21; xxxii (1) 15; xxxiii (1) 13; xxxiv (1) 19; xxxv (1).....	22	Sulphuric acid by chamber process, <i>N.C.</i>	R490
TEMISKAMING MINING Co.		TENNYSON TP., Alg.	
See also Temiskaming s. m.		Rocks. See map <i>Facing</i> xxxiv (4)....	38
Capital; directors, xxix (1).....	105		
Dividends (1916) xxvi.....	16		
(1917) xxvii (1).....	14		
(1918) xxviii (1).....	21		
(1919) xxix (1).....	13, 105		
(1920) xxx (1).....	15		
(to 1920) xxxi (1) 14; xxxi (2) 21, 128; xxxii (1) 15	15		

	PAGE		PAGE
TENSILE STRENGTH OF METALS.		TETRAHEDRITE.	
Influence of temperature on, <i>N.C.</i>	R334	Cobalt s. area, in veins, xxxi (2)...	35, 246
TENT LAKE, Alma tp.		S. Lorrain s. area, Frontier m., xxxi (2)	352
Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).		Symbol, xxvii (3).....	26
TEOUDIE, New Caledonia.		TETT, J. P. and BROTHER.	
Nickel ore shipments (1913-14) <i>N.C.</i>	R247	Mica m., Bedford tp., xxx (1)	136;
TEPEE LAKE, tp. 23, Alg.		xxvii (1).....	51
Batchawana series. <i>See</i> map of		TEXAS, U.S.	
Goulais R. iron range <i>With</i> xxxiv-4		Gypsum, change to anhydrite, xxxiv	
TEREMCZUK, W., killed, xxix (1).....	64	(2).....	47
TERMINAL MORAINES.		Oil, recovery by natural flow, xxxv (5)	59
Lake in deposits of, S. of St. Joseph l.,		Sulphur, xxxiv (1).....	28
photo, xxxi (8).....	37	TEXAS GREY GAS AND OIL Co.	
TERN.		Capital and date of charter, xxxiii (1)	47
Manitoba-Ont. boundary, xxxii (2)...	41	TEXAS POWER AND LIGHT Co.	
Seul l. to Severn river, xxxv (4).....	24	Electric power costs, <i>N.C.</i>	A81
TERNARY ALLOYS OF COBALT.		THACKERAY TP., Cochrane.	
Notes by Drury, with type diagrams,		Character; timber, xxx (6).....	49, 50
xxvii (3).....	119-122	Gold, xxxiv (6).....	86
TERRACE COVE, Heron bay, L. Superior.		<i>See also</i> Gillies, Alex.	
Molybdenite, xxvi.....	289	Map. <i>See</i> map 30c <i>With</i> xxx (6).	
notes by Logan, xxvi.....	312, 313	Rocks, xxx (6).....	50
Rocks. <i>See</i> map 30a <i>With</i> xxx (4).		granite, xxx (6).....	44
Terraces, xxx (4).....	2	THACKERAY MINES, LTD.	
photo, xxx (4).....	10	Capital and date of charter, xxvii (1)...	71
TERRACES.		THADDEUS* LAKE, S. of Lac Seul.	
L. Superior, N. shore, notes and photo,		Rocks, xxix (1).....	160, 161
xxx (4).....	2, 10	Trees, xxix (1).....	183
Oiseau r., Man., xxxii (2).....	23, 37	THALEN-TIBERG MAGNETOMETER.	
Redstone R. area, xxxv (6).....	42	Description and photo, <i>I.O.</i>	121
Soo area, xxxv (2).....	2	THALLIUM-COBALT ALLOYS.	
TERRA COTTA, Chinguacousy tp.		Equilibrium diagram; notes, xxvii (3)	
Brick plant. <i>See</i> Halton Brick Co.		114, 117
Sandstone quarry. <i>See</i> Rogers Com-		THAMES RIVER, Middlesex co.	
pany, F.		Recent deposits, xxvii (2).....	57
TERRILL, ALBERT.		gravel and sand dredging, xxx (1)	
of Goudreau g. m., xxxi (10) 20; xxxii		43; xxxiii (1) 35; xxxv (1)....	51
(6).....	30	notes and operators, xxvii (2).....	66-68
Perry fluorite m., xxviii (1).....	157	production (1922) xxxii (1).....	42
Silver Bullion m., xxix (1) 109; xxx		<i>See also</i> Chatham Sand and Gravel	
(1).....	125	Co.	
TERRY, E. M.		THAMES OIL AND GAS Co.	
Bibliographic ref., <i>I.O.</i>	286	Capital and date of charter, xxx (1)...	49
TERRY, STUART D.		Gas licenses (1921) xxxi (5).....	26
of McCarthy-Webb Goudreau Mines,		Oil well in Dover tp., xxx (5).....	53
Ltd., xxxv (1).....	113	THAMES QUARRY Co.	
TERRY TP., Tim.		Accidents at quarry, xxx (1) 60; xxxii	
Acreage, xxxi (7).....	6	(6).....	3
Character of country, xxxi (7).....	25	Limestone quarrying, St. Marys.	
Gold, xxxi (7).....	18, 19, 21	(1916) xxvi.....	41
Map, sketch, xxxi (7).....	iv	(1920) xxx (1).....	44
<i>See also</i> map 31d <i>With</i> xxxi (7).		(1921) xxxi (1).....	43
Molybdenite, xxxi (7).....	19	xxxi (10).....	75
Sand area, xxxi (7).....	18	(1922) xxxii (1).....	43
<i>Tetradium approximatum</i> Ulrich.		xxxii (6).....	15
Credit r., horizon, xxxii (7)....	50, 131-133	(1923) xxxiii (1).....	40
level, xxxii (7).....	123	xxxiii (7).....	14
size, xxxii (7).....	124	(1924) xxxiv (1).....	46
TETRADYMITE.		(1925) xxxv (1).....	54
Beatty, Coulson and Rickard tps.,		THAMESVILLE, Camden tp.	
xxvii (1) 214; xxviii (2).....	58-62	Anhydrite, xxxiv (2).....	45, 53
Boston ck., xxviii (1).....	93	Brick and tile plants:	
Boston tp., xxx (6).....	14	<i>See</i> Martin (Estate), David.	
Occurrences in gold mines, xxx (2) 9, 21, 23		Martin, Thos. E.	
Mikado g. m., xxx (2).....	52	Moses, Clemens.	
Tough-Oakes g. m., xxix (4) 24;		Camillus shale, xxxiv (2).....	44
xxxii (4).....	24		

*Not Pine.

	PAGE		PAGE
THAMESVILLE, Camden tp.— <i>Con.</i>		THESSALON, Thessalon tp.	
Gravel and sand pits; analysis and notes, xxxvii (2).....	57, 58	Smelter near, xxvi.....	7
Oil. <i>See</i> Thamesville oil field.		THESSALON GREENSTONE.	
Salt, xxxiv (2).....	49	Included in Keweenawan, xxxi (2)...	350
THAMESVILLE OIL FIELD, Kent co.		THESSALON COPPER CO.	
Fire, xxxi (5).....	73	Capital and date of charter, xxvi.....	59
Location and productive rocks. <i>See</i> map <i>Facing</i> xxxv (5).....	58	THIB, ELI. <i>See</i> Thib g. claim.	
Statistics (1918) xxviii (1).....	76, 77	THIB GOLD CLAIM, Hearst tp.	
(1920) xxx (5).....	51	Development; rocks, xxxiii (3)...	7, 11, 25
(1921) xxxi (1).....	25	Location, xxxiii (3).....	20, 21
xxxii (5).....	72	THIBAULT, ADELARD.	
(1922) xxxii (1).....	26	Sandstone operator, Billings Bridge, xxxvii (1).....	44
xxxii (5).....	77	THIEL AND GESSNER.	
(1923) xxxiii (1).....	23	Tests by, on metallo-compounds of nickel, N.C.....	R298
(1924) xxxiv (1).....	31	THIELE.	
xxxiv (5).....	59	Bibliographic ref., I.O.....	284
(1925) xxxv (1).....	36	THIEVING BEAR LAKE, Best tp.	
(1918-1925) xxxv (5).....	44	Granite and syenite. <i>See</i> map 35c	
price (1920) xxx (5).....	54	With xxxv (3).	
wells, xxvi.....	53	Quartz vein in syenite, notes and photo, xxxv (3).....	100, 101
<i>Thamnophis sirtalis</i> . <i>See</i> Snake, garter.		THILGES, E.	
THAW, WILLIAM.		Bibliographic ref., N.C.....	R578
of Night Hawk Peninsular Mines, Ltd., xxxi (10) 39; xxxii (6) 60; xxxiii (7) 59; xxxiv (1).....	115	THIO, New Caledonia.	
THEAKER, WM.		Nickel, analysis, xxvi.....	327
Cement plant, Bartonville, xxxi (1) 36, 120; xxxi (10).....	86	mining, N.C.....	R244
THEBES, Greece.		production, N.C.....	R247
Nickel shipments from (to end of 1912), N.C.....	R273, 274	smelter, capacity, N.C.....	R258
THEDFORD, Bosanquet tp.		ferro-nickel made at, N.C.....	R132
Clay for drain tile, xxix (2).....	50	yard, photo, N.C.....	R259
Tile plant. <i>See</i> Grigg, William.		Terminal station, photo, N.C.....	R261
THELMA MG. CO.		Waterpower, N.C.....	R132
Gold mg., Bryce tp., xxxi (3).....	10, 11	THIOGLU PROCESS.	
THÉNARD.		Reduction of sulphur dioxide by, described, N.C.....	R494
Bibliographic ref., N.C.....	R529	THIRTY ISLAND LAKE, Bedford tp.	
THENARD'S BLUE.		Iron formation near, note, I.O.....	228
Composition; preparation, xxvii (3)...	85	THIS-MAN LAKE, Hunter island.	
THEODORE, ROBERT.		Iron formation, I.O.....	172
Contractor Gravenhurst rock quarry, xxviii (1) 168; xxix (1).....	126	THOENEN, J. R.	
THEODORE CRUSHED STONE CO.		of Garson ni. m., xxvi-87; xxvii (1) 95; xxviii (1).....	110
Operating stone quarry, Longford Mills, xxxiii (7).....	14	THOERNE, H. G. C.	
THERIEN, M., killed, xxvi.....	70	Bibliographic ref., N.C.....	R560, 561
THERMAL UNIT. <i>See</i> British thermal unit.		THOMAS, B. H.	
THESAURUS GOLD MINE, Baden tp.		Bibliographic ref., I.O.....	289
Depth, xxx (2) 12; xxxv (30).....	2	THOMAS, D. R.	
Development (1920) xxx (1).....	103	of American Cyanamid Co., xxviii (1) 166	
(1921) xxxi (10).....	45	Argonaut Gold, Ltd., xxxiv (1) 121; xxxv (1).....	87
(1922) xxxii (6).....	66	Davidson Gold Mines, Ltd., xxvi..	99
(1923) xxxiii (3).....	40	Moose Mountain i. m. (resigned), xxvi.....	89
xxxiii (7).....	40	THOMAS, G. G.	
(1924) xxxiv (1).....	132	of Calumet and Montana Consolidated Mg. Co., xxvi.....	111
Forest fire destroys machinery, xxxi (10).....	103	Harvey Kirkland g. m., xxxii (6) 9, 42; xxxii (4) 75; xxxiii (7) 8, 33; xxxiv (1).....	67, 125
Location, xxxiii (3).....	38, 39	Hudson Bay Mines, Ltd., xxvi....	116
Machinery installed, xxxii (1).....	44	Murray-Mogridge g. m., xxvii (1) 100; xxix (1).....	78
Photo of plant, xxxiii (3).....	40	THOMAS, GEORGE W.	
Veins in granite, xxx (2).....	11	of Grasselli Chemical Co., xxviii (1)...	153
THESAURUS GOLD MINES, LTD.		THOMAS, HOUSTON. <i>See</i> British Thomas Houston Co.	
Capital and date of charter, xxx (1)...	49		
<i>See also</i> Thesaurus g. m.			

	PAGE		PAGE
THOMAS, INIGO BRASSEY FREEMAN. of Porcupine Davidson Gold Mines, Ltd., xxxi (10) 38; xxxii (6) 63; xxxiii (7).....	61	THOMPSON, JAMES. of Wentworth Quarry Co., xxviii (1) 171; xxix (1) 133; xxx (1).....	151
THOMAS, J. I. of Triplex Gold Mines, Ltd., xxxii (6)	65	THOMPSON, J. F. Director Teck-Hughes Gold Mines, Ltd., xxvii (1) 105; xxviii (1) 120; xxx (10) 42; xxxii (6) 45; xxxiii (7) 36; xxxv (1).....	125
THOMAS, K. Bibliographic ref., N.C. r540, 576, 577,	581	THOMPSON, JOHN L. Nickel refining patent, N.C.....	A84
THOMAS, MATTHEW. of Triplex Gold Mines, Ltd., xxxi (10) 39; xxxii (6).....	65	THOMPSON, L. Bibliographic ref., N.C.....	r532
THOMAS, W. H. Gravel pit, Oshawa, xxvii (1).....	42	THOMPSON, M. DE KAY. Bibliographic ref., I.O.....	288
THOMAS, W. R. of Kirkland Lake Proprietary Co., xxxi (10) 44; xxxii (6).....	9, 47	THOMPSON, PETER. Sand and gravel pits, Ottawa, xxxii (1).....	41
Tough-Oakes gold m., xxxi (10) 13; xxxiii (7).....	9, 37	THOMPSON, PH. Bibliographic ref., N.C.....	r568
THOMAS IRON PROCESS. <i>See</i> Converter pro- cess.		THOMPSON, PORTER. Gravel and sand pit, Mt. Dennis, xxvii (2).....	106, 108
THOMAS TP., Cochrane. <i>See also</i> Pettiphar g. m. Gold claims, xxxiii (3).....	36	THOMPSON, ROBERT. of Reeve-Dobie Mines, Ltd., xxviii (1) 152; xxix (1).....	108
<i>See also</i> Foster g. claim. Pettiphar g. claim. Granophyre dyke, analysis, xxxiii (3).	30	THOMPSON, ROBERT H. of Feldspar Mines Corp'n., xxxii (6) 7, 81; xxxiii (7) 6, 89; xxxiv (1) 67,	160
THOMAS GOLD MINING Co. Capital and date of charter, xxxii (1)	50	Pennsylvania Pulverizing Co., xxxi (10).....	61
THOMPSON, ARTHUR. <i>See</i> Thompson s. m.		Thompson feldspar m., xxxii (6)...	7
THOMPSON, A. S. of International Nickel Co., xxxiii (7).....	98	Woodcock feldspar m., xxxi (10) 11; xxxii (6) 7; xxxiii (7).....	6
THOMPSON, A. W. of Excelsior gypsum m., xxxiv (2)....	6	THOMPSON, ROBERT M. Acknowledgments to, from Mond, N.C.....	A97
THOMPSON, C. N. of Frontenac lead m., xxxiii (7).....	9, 95	Agreement with Le Nickel Co., N.C....	A5
Galetta lead m., xxvii (1) 139; xxviii (1) 158; xxix (1) 122; xxx (1) 134; xxxi (10).....	66	Bibliographic refs., N.C....	r550, 551, 556
Hollandia lead m., xxxi (10).....	14, 65	Dumped ni. on English market, N.C..	A4, 7
Ore Chimney g. m., xxxi (10).....	64	First knowledge of ni. in Sudbury ores, N.C.....	R42
THOMPSON, DAVID. Found copper ore, Batchawana area (1798), xxxv (2).....	81	Nickel refining process, N.C.....	A84
THOMPSON, E. J. of Alpine s. m., xxx (3) 41; xxxi (10) 14, 57		cost, N.C.....	A4
THOMPSON, F. C. Ref. to investigations of nickel silver, N.C.....	R341-343	origin, N.C.....	A1
THOMPSON, FRANK. of Kenabeek Consolidated Silver Mines, Ltd., xxvi-131; xxvii (1).....	130	Nickel sales to U.S. Gov't., N.C....	A83, 110
THOMPSON, GEORGE. Sand pit, Widdifield tp., xxxii (1) 41; xxxiii (1) 38; xxxiv (1) 50; xxxv (1).....	50	of Huronian Co., N.C.....	A93
THOMPSON, G. L. of McKinley-Darragh-Savage Mines, Ltd., xxvi-120; xxviii (1).....	140	International Nickel Co., N.C.....	R75
THOMPSON, H. M. of Dominion Reduction Co., xxviii (1) 136 Lorrain Cons'd. Mines, Ltd., xxxiii (7).....	85	Orford Copper Co., N.C.....	R69
THOMPSON, JAMES. Feldspar claim, Monteagle tp., xxxii (6) 81; xxxiii (7).....	89	<i>See also</i> Orford Copper Co. Orford refining process.	
THOMPSON, JAMES. of Casey Mountain Mg. Co., xxvi-112; xxvii (1) 117; xxix (1).....	92	THOMPSON, ROY. Explored Sutton (Mill) L. area, xxiv (7).....	4
		THOMPSON, STEPHEN G. of Jewel Gold and Copper Mg. Co., xxx (10).....	23
		Kirkland Lake Proprietary, Ltd., xxx (1).....	44
		THOMPSON, W. G. Limestone quarry, Orillia, xxxv (1)...	54
		THOMPSON BROS. Brick and tile making, Essex. (1917) xxvii (1).....	34
		(1918) xxviii (1).....	39
		(1919) xxix (1).....	27
		THOMPSON CREEK, Gavor lake, tp. 24, Alg. Rocks. <i>See</i> map 34d With xxxiv (4).	
		THOMPSON FARM, near Hybla. Feldspar. <i>See</i> Feldspar Mines Corp'n.	

	PAGE		PAGE
THOMPSON GOLD CLAIM, Bristol tp., XXVIII (1).....	131	THORNHILL, E. B.	
THOMPSON GOLD CLAIM, McNeil tp.		Bibliographic refs., XXXI (2).....	319, 320
Location. <i>See</i> map XXXIII (3).....	38, 39	Notes by, on flotation, Cobalt camp, XXVI.....	127, 128
THOMPSON SILVER CLAIM, N. Cobalt.		Process to recovery mercury from residues, XXXI (2).....	244, 311
Development work, XXVIII (1)....	141, 148	references to, XXXI (2).....	319, 320
THOMPSON TP., Alg.		THORNDAL, W. Nissouri tp.	
Copper mg. <i>See</i> Sudbury Copper Co.		Brick and tile plants:	
THOMPSON-CHADBURNE Co.		<i>See</i> Deller, Wm. H.	
Operating Elstone-Dunkin g. claims, XXXII (4) 82; XXXII (6).....	40	Nissouri Tile Yard.	
THOMPSON-KRIST GOLD MINE, S. of Hollinger g. m.		THORNTON, H., killed, XXVIII (1).....	100
Amalgamated with Porcupine Crown g. m., XXXIII (2).....	9, 69	THORNTON, JOHN.	
Location, XXXIII (2).....	9	Brick making, Perth, XXVI-35; XXVII (1) 34; XXVIII (1).....	39
Owned by North Crown Co., XXX (2)...	33	THORNTON, W. H., fined, XXXV (1).....	71
Rocks. <i>See</i> map 33a <i>With</i> XXXIII (2).		THOROLD, Thorold tp.	
<i>See also</i> Porcupine Crown g. m.		Cement products. <i>See</i> Clark, Alonzo.	
THOMPSON-KRIST MINING Co.		Gravel pits. <i>See</i> :	
Capital and date of charter, XXVI.....	59	Battle, Jos.	
THOMPSON-MCLEOD GOLD CLAIMS, Benoit tp.		Canadian Sand and Gravel Co.	
Description, plan and photo of vein, XXX (6).....	52, 53	Fonthill Gravel Co.	
THOMPSON-PETERSON GOLD CLAIM, Asquith tp.		Limestone quarry. <i>See</i> Walker Bros.	
Location, XXIX (3) 38; XXX (2).....	38	Natural gas:	
Rocks, XXIX (3).....	50	consumers, number, XXXI (5).....	17
<i>See also</i> map 29a <i>With</i> XXIX (3).		industrial, XXXI (5).....	21
THOMSON, ELLIS.		consumption (1922) XXXII (5).....	31
Acknowledgments to, XXX (4) 34; XXXV (2).....	86	(1923) XXXIII (5).....	33
Bibliographic refs., XXX (2) 49, 51; XXX (4).....	44	(1924) XXXIV (5).....	5
Description by, of molybdenite near Dryden, XXVI.....	297	(1925) XXXV (5).....	6
Melonite determined by, Kirkland L. g. area, XXXII (4).....	24	consumption industrial:	
Prehnite determined by, from near Warneford, XXVI.....	246	(1921) XXXI (5).....	21
Report by, on Dryden g. area, XXVI. 163-189		(1922) XXXII (5).....	19
THOMSON, GEO. M.		leakage, XXXIV (5) 12; XXXV (5)....	19
of Silica Sand Co., XXXIV (1).....	166	rate, XXX (5) 12; XXXI (5) 17; XXXII (5).....	31
THOMSON, J. L.		Population. <i>See above</i> Natural gas consumption.	
Bibliographic ref., N.C.....	R550	Smelter and refinery:	
THOMSON, WILLIAM (of Orillia).		Cobalt ores treated, XXXI (2).....	305
of Longford Quarry Co., XXIX (1).....	130	ferro alloys made, XXXIII (4).....	18
THOMSON, W. P. (of Hamilton).		<i>See also</i> Coniagas Aikali and Reduction Co.	
of Mikado Cons'd Mines, Ltd., XXXII (6).....	21	Coniagas Reduction Co.	
THOMSON GOLD CLAIM, Bristol tp.		THOROLD FORMATION (Silurian).	
Granite, analysis, XXXV (6).....	15, 16	Composition and correlation, XXXIV (5).....	42
THOMSON LAKE, Leith tp.		Stratigraphical position in Silurian, XXXIV (2).....	42
Cobalt series. <i>See</i> map 30d <i>With</i> XXX (3).		THOROLD TP., Welland co.	
THORAH TP., Ontario co.		<i>See also</i> Thorold.	
Algonquin shore line. <i>See</i> map XXVII (2).....	90	Blocks. <i>See</i> Fletcher, J. H.	
Brick and tile plant. <i>See</i> Beaverton.		Natural gas:	
Gravel and sand, XXVII (2).....	76	consumption (1921) XXXI (5).....	19
THORNE, C. A.		(1922) XXXII (5).....	33
On cost of smelting in Scandinavia, I.O.....	241	(1923) XXXIII (5).....	9
THORNELOE TP., Tim.		(1924) XXXIV (5).....	7
Gold reported, XXXII (3).....	35	(1925) XXXV (5).....	8
Timiskaming sediments, XXXII (3)...	28, 30	well, plugged, XXIX (5).....	25
		water, analysis, XXXIII (5).....	14
		THOUSAND ISLANDS, St. Lawrence river.	
		Algoman rocks, notes by Cushing, XXXI (6).....	10
		THREE RAPIDS, Frederick House river.	
		Gabbro and serpentine, XXVIII (2)....	43
		THREE A SILVER MINE, Macgregor tp.	
		Re-opened; notes by Ingall, XXXII (6) .22, 23	

	PAGE		PAGE
THREE NATIONS GOLD MINE, Whitney tp.		THUNDER BAY DIST.— <i>Con.</i>	
Dewatered, xxxii (6).....	65	Reports on areas and minerals of.— <i>Con.</i>	
Gold-bearing veins in conglomerate,		(1920) Economic minerals, xxx (4) 26-38	
xxx (2).....	34	Schreiber-Duck L. area, xxx (4).	
See also Porcupine Grande Gold Mines, Ltd.		(1921) Iron formation of L. St.	
THREE NATIONS LAKE, Whitney tp.		Joseph, xxxi (8).	
Albite, xxxiii (2).....	42	(1922) Area W. of Nipigon forest	
Rocks at and near, xxxiii (2) 22, 25, 26, 29		reserve, xxxii (3).....	1-22
See also Porcupine Grande g. m.		(1923) Iron deposits and mg., <i>I.O.</i> 177-187	
THREE NATIONS LAKE MINING CO.		Geology along an eastward	
Work by, on Porcupine Grande g. m.,		extension of Niven's 4th	
xxxiii (2).....	83	baseline, xxxiii (6).....	18-39
THREEPENNY (coin).		Meridian and base lines S. of	
Cost of making; weight, <i>N.C.</i>	R316	L. St. Joseph, xxxiii (6) 40-48	
THREE STARS SILVER MINES, LTD.		(1924) Tashota-Onaman g. area,	
Operations (1917) xxvii (1).....	128	xxxiv (6).....	65-85
(1918) xxviii (1).....	149	Revenue, mining. See above Mining	
THROP, FRANK W.; JOHN E.; PETER D., and		lands, leased and sold.	
Thos. H. See Eureka Flint and		Silver. See Port Arthur.	
Spar Co.		Thunder bay.	
THUNDER BAY, L. Superior.		THUNDER BAY MINING CO.	
See also Caribou isld.		Charter surrendered, xxix (1).....	56
Brick. See Fort William.		THUNDER MINING CO.	
Piper and Murphy.		Capital and date of charter, xxvi.....	59
Copper in faults in diabase, xxxiii (6).	21	officers, xxvi.....	75
Gravel and sand. See McGregor tp.		St. Anthony g. m. developed by, xxvii	
Iron ore deposits and mining in area,		(1) 87; xxviii (1).....	10, 104
<i>I.O.</i>	177-182	THUNDERSTORMS.	
Sand and gravel, xxxv (1).....	51	Frequency, relation to temperature,	
Silver in faults in diabase, xxxiii (6)...	28	diagram, Man.-Ont. boundary,	
mining, xxx (1) 79, 80; xxxii (6) 22, 23		xxxii (2).....	43
See also Silver islet.		THÜRINGIA. See Land Thüringen.	
Stone quarries near, xxxii (6) 15;		THURLOW TP., Hastings co.	
xxxiii (7).....	15	Brick and tile plants. See	
THUNDER CREEK, Thunder lake.		Belleville.	
Rocks, xxvi.....	169	Labey and Son, Geo. A.	
THUNDER CREEK, Tatachikapika river.		Rollins, R. W.	
Character; beaver dams, xxxv (6)....	4	Cement plant. See Canada Cement	
Gold, alluvial, xxxv (6).....	17	Co.	
THUNDER LAKE, Zealand tp.		Gravel pits. See Corbyville.	
Magnetite, iron content, <i>I.O.</i>	176	Creeper, John.	
Rocks, xxvi.....	169	Electric furnace. See Tivani-Electric	
THUNDER BAY DIST.		Steel Co.	
Gold. See Kowkash g. area.		Lime and limestone quarrying. See	
Schreiber-Duck L. area.		Canada Cement Co.	
Sturgeon l.		Belleville.	
Tashota-Onaman g. area.		Patterson Construction Co.	
Iron deposits and mg., <i>I.O.</i>	177-187	Point Anne.	
Mining lands leased and sold, revenue:		Point Anne Quarries, Ltd.	
(1916) xxvi.....	60	Routly, H. T.	
(1917) xxvii (1).....	73	THURSTON, M. R.	
(1918) xxviii (1).....	86	of Lorrain Cons'd. Mines, Ltd., xxxiii	
(1919) xxix (1).....	57	(7) 10, 85; xxxiv (1).....	151
(1920) xxx (1).....	51	<i>Thuya occidentalis</i> . See Cedar, white.	
(1921) xxxi (1).....	46	THWARTWAY ISLAND, Admiralty islands.	
(1922) xxxii (1).....	47	Algoman rocks. See map 31c With	
(1923) xxxiii (1).....	44	xxx (6).	
(1924) xxxiv (1).....	51	TICHBORNE, Bedford tp.	
(1925) xxxv (1).....	55	Feldspar mill moved to Toronto, xxx	
Molybdenum, occurrences, xxvi.....	287	(1).....	23
Reports on areas and minerals of:		mg., xxix (1) 113; xxx (1).....	129
See also St. Joseph l.		See also Feldspar Milling Co.	
Sturgeon l.		Mica. See Howes and Folger.	
(1916) Kowkash g. area, xxvi...190-226		TICHENOR, MILTON W.	
Longuelac to Jellicoe and		of McKinley-Darragh-Savage s. m.,	
Orient Bay, xxvi...227-247		xxxv (1).....	153
(1917) Ogahalla to Collins, xxvii (1)		"TICO" RESISTANCE WIRE.	
.....187-199		Description; uses, <i>N.C.</i>	R401
Slate islds., xxvii (1).....	155-167		

	PAGE		PAGE
TIDE LAKE, English river, Ken.		TILBURY GAS FIELD, Tilbury tps.— <i>Con.</i>	
Ancient buildings near, xxxiii (4)....	1, 2	Report by Advisory Gas Board, xxviii	
Report on country between, and Lac		(1).....	210-213
Seul, xxxiii (4).		Section showing horizons, xxxiii (5).	100
TIDE WATER OIL SALES CORP'N.		Water pumping in, chart showing	
Capital and license, xxx (1).....	50	effect of, xxx (5).....	22
TIDOUTE OIL FIELD, Pa.		Water troubles, notes and diagram,	
Dewatering of, xxxv (5).....	53	xxx (5).....	21-25
TIEBAGHI NICKEL MINE, New Caledonia.		TILBURY OIL FIELD, Tilbury tps.	
Big producer of chromium ore, <i>N.C.</i>	R237	Production (1916) xxvi.....	52
TIEDT, HENRY.		(1917) xxvii (1).....	65
of March Gold, Ltd., xxxii (6) 57;		(1917-18) xxviii (1).....	76
xxxiii (7) 52; xxxiv (1).....	111	(1916-20) xxx (5).....	51
TIEMANN, HUGH P.		(1917-21) xxxi (5).....	72, 73
Acknowledgments to, <i>I.O.</i>	vi	(1922) xxxii (5).....	77
Bibliographic ref., <i>I.O.</i>	252	(1918-22) xxxii (1).....	26
TIER CREEK and LAKE, Havilland tp.		(1920-22) xxxii (5).....	28
Basement series. <i>See</i> map 35a <i>With</i>		(1923) xxxiii (5).....	102
xxxv (2).		(1924) xxxiv (1).....	31
TIERNAN, JOSEPH M.		(1925) xxxv (5).....	44
Work by (1900), xxvi.....	191	Productive rocks, xxxv (5).....	58, 59
TIETZ, WM. A.		TILBURY E. TP., Kent co.	
Limestone operator, Waterford, xxvi....	4	<i>See also</i> Jeanette Creek.	
TIFFIN, ARTHUR.		Tilbury.	
Sand pit, Thamesville, xxvii (2).....	57	Camillus shale, xxxiv (2).....	65
TIGERT, JNO.		Gypsum and anhydrite, depth, xxxiv	
Cement plant, Port Albert, xxxi (1)....	36	(2).....	53
TILBURY, E. Tilbury tp.		Natural gas. <i>See also</i>	
Brick and tile works. <i>See</i> Tilbury Brick		Barnard-Argue-Roth-Stearns Oil	
and Tile Co.		and Gas Co.	
Natural gas:		Beaver Oil and Gas Co.	
consumers classified, xxxv (5).....	21	Canadian Gas Co.	
consumption (1919-20) xxx (5).....	9	Glenwood Natural Gas Co.	
(1921) xxxi (5).....	17	Jasperson, B.	
(1922) xxxii (5).....	31	Kent gas field.	
(1923) xxxiii (5).....	7	Tilbury gas field.	
(1924) xxxiv (5).....	5	Union Natural Gas Co.	
(1925) xxxv (5).....	6	consumption (1919) xxix (5).....	20
industrial (1917) xxviii (1).....	61	(1920) xxx (5).....	8
(1921) xxxi (5).....	21	(1921) xxxi (5).....	18
(1922) xxxii (5).....	19	(1922) xxxii (5).....	32
cut off, xxx (5).....	2	(1923) xxxiii (5).....	8
leakage, xxxiv (5) 12; xxxv (5).....	19	(1924) xxxiv (5).....	6
rate, xxx (5) 12; xxxi (5).....	32	(1925) xxxv (5).....	7
Population. <i>See above</i> Natural gas con-		production (1919) xxix (5).....	24, 25
sumption.		(1921) xxxi (5).....	27
TILBURY GAS FIELD, Tilbury tps.		(1924) xxxiv (5).....	20
<i>See also</i> Tilbury E. tp., N. tp. and W. tp.		(1925) xxxv (5).....	22
Natural gas:		helium in, xxxv (5).....	11
analysis, xxxii (5).....	13	leakage, xxxiii (5) 19; xxxiv (5) 13;	
shows hydrogen sulphide, xxxii		xxxv (5).....	20
(5) 51; xxxiv (5).....	7	pressure changes, xxx (5).....	29
compressor stations, xxviii (1)....	213	rate, xxxiv (5).....	6
heat value, xxxiii (5).....	28, 35	specific gravity, xxxii (5).....	12
leakage, xxxi (5).....	22	sulphur in, xxix (5).....	7
meters, orifice, for, xxxi (5).....	4	wells, drilled and abandoned:	
notes by Estlin, xxviii (5) 64, xxix		(1918) xxviii (1).....	60
(5).....	5, 6	(1919) xxviii (1).....	67
production (1923) xxxiii (5).....	42	xxix (5).....	24
(1924-25) xxxv (5).....	1	(1921) xxx (5).....	31
supply, decline in, xxx (5).....	9	(1923) xxxii (5).....	34
life of, xxviii (1).....	212	wells, elevation and location, xxxiv	
recoverable residual, xxviii (1)		(5).....	26
206; xxxiii (5).....	22-27	logs (1919) xxix (5).....	35
wells, cleaned, xxxv (5).....	2	(1920) xxx (5).....	34, 35
cost, xxix (5).....	12	(1921) xxxi (5).....	38-46
in Trenton, xxxiii (5).....	38	(1922) xxxii (5).....	67, 68
Productive rocks, xxxv (5).....	58, 59	(1923) xxxiii (5).....	77, 78
		(1924) xxxiv (5).....	54, 55
		(1925) xxxv (5).....	37, 38

	PAGE		PAGE
TILBURY E. TP., Kent co.— <i>Con.</i>		TILLSONBURG, Dereham tp.— <i>Con.</i>	
Natural gas—wells— <i>Con.</i>		Camillus shale, xxxiv (2).....	44
section diagrammatic, xxxii (5)...	80	Clay pit. <i>See</i> Sinden, L. H.	
Petroleum.		Gravel and sand. <i>See</i>	
<i>See also</i> Tilbury oil field.		Dean, Harry F.	
prices (1920) xxx (5).....	54	Stover, Elmer.	
production (1923) xxxiii (1).....	23	Natural gas:	
(1924) xxxiv (1).....	31	consumers classified, xxxi (5).....	21
xxxiv (5).....	59	consumption (1921) xxxv (5).....	17
(1925) xxxv (1).....	36	(1922) xxxv (5).....	19, 31
xxxv (5).....	44	(1923) xxxv (5).....	7
Population. <i>See above</i> Natural gas con-		(1924) xxxv (5).....	5
sumption.		(1925) xxxv (5).....	6
TILBURY N. TP., Essex co.		forbidden for heating, xxx (5).....	3
Natural gas consumption; population:		leakage, xxxiv (5) 12; xxxv (5)....	19
(1921) xxxi (5).....	18	rate, xxx (5) 12; xxxi (5) 17; xxxii	
(1922) xxxii (5).....	32	(5).....	31
(1923) xxxiii (5).....	8	wells, xxviii (1).....	209
(1924) xxxiv (5).....	6	TILLSON QUARRIES, LTD.	
(1925) xxxv (5).....	7	Granite quarrying, Nepean tp., xxviii	
TILBURY W. TP., Essex co.		(1).....	47
Natural gas:		TILSON, ARNOLD.	
area under lease; rentals paid, xxxii		Gas well, Tilbury W. tp., elevation,	
(5).....	34	xxxiv (5).....	24
consumption (1921) xxxi (5).....	18	TILSONBURG. <i>See</i> Tillsonburg.	
(1922) xxxii (5).....	32	TILTING RETORT, diagram, xxxi (2).....	309
(1923) xxxiii (5).....	8	TIMAGAMI, Strathy tp.	
(1924) xxxiv (5).....	6	Animikean rocks. <i>See</i> map 34b <i>With</i>	
(1925) xxxv (5).....	7	xxxiv (3).	
well, elevation and location, xxxiv		Gold-mispickel ore. <i>See</i>	
(5).....	24	Big Dan mis. m.	
log, xxxii (5).....	69	Little Dan mis. m.	
Petroleum, well:		Iron formation N. of, xxxiv (3).....	8, 9
<i>See also</i> Roslyn.		Molybdenite. <i>See</i> Barton, Jas. W.	
section diagrammatic, xxxii (5)....	80	Motor road to Cobalt, xxxv (1).....	5
Tile plant. <i>See</i> Comber.		Pyrite mg. <i>See</i> O'Connor, John T.	
Staples Brick and Tile		TIMAGAMI FOREST RESERVE.	
Co.		<i>See also</i> Auld tp.	
TILBURY BRICK AND TILE CO.		Gowganda s. area.	
Capital and date of charter, xxvii (1)...	72	Matabitchuan area.	
Operating, xxxi (1) 32; xxxii (1).....	34	Tourist traffic, xxxv (3).....	82
TILBURY OIL AND REFINING CO.		Trees, xxxiv (3).....	5
Capital and license, xxix (1).....	55	TIMAGAMI ISLD., Timagami lake.	
TILBURY TOWN GAS CO.		Magnetite, analysis, <i>I.O.</i>	214
Distribution figures; length of pipe lines		TIMAGAMI LAKE, Strathy and Strathcona	
xxvii (1) 62; xxviii (1).....	59	tps.	
TILE.		<i>See also</i> Austin bay.	
Industry and statistics, annual reports:		Iron ore in area, notes and analysis,	
(1916) xxvi.....	3, 4, 32-35, 38	<i>I.O.</i>	213, 215
(1917) xxvii (1).....	3, 32-35	Rocks, iron formation, notes by Barlow,	
(1918) xxviii (1).....	2, 4, 36-40	xxxi (2).....	326
(1919) xxix (1).....	3, 24-27	volcanic, xxxv (3).....	85
(1920) xxx (1).....	3, 30-34	<i>See also</i> map 34b <i>With</i> xxxiv (3).	
(1921) xxxi (1).....	3, 29-32	TIMAGAMI MINING AND MILLING CO.	
(1922) xxxii (1).....	2, 3, 31-34, 37	Big Dan mispickel m. worked by, xxix	
(1923) xxxiii (1).....	2, 3, 29-31	(1).....	217
(1924) xxxiv (1).....	2, 3, 37-39	TIMBER. <i>See</i> Trees.	
(1925) xxxv (1).....	2, 3, 43-46	TIMBER LICENSES.	
Sault Ste. Marie area, xxxv (2).....	49	"Manufacturing condition" in, <i>N.C.</i> r12, 23	
TILLE LAKE, E. of L. of the Woods.		TIMBERING.	
Gold near. <i>See</i> Violet g. m.		Hollinger g. m., notes, xxxiii (2).....	87
TILLEY TP., Alg.		McIntyre g. m., plan, xxxiii (2).....	84
Rocks. <i>See</i> map 35b <i>With</i> xxxv (2).		TIMBER WOLVES. <i>See</i> Wolves.	
TILLITE. <i>See</i> Boulder clay.		TIMISKAMIAN. <i>See</i> Timiskaming series.	
TILLOCH.		TIMISKAMING DIST.	
Bibliographic ref., xxvii (3).....	55, 56	Gold. <i>See also</i> Boston-Skead g. area.	
TILLSONBURG*, Dereham tp.		Kirkland L. g. area.	
Brick plant. <i>See</i> Watts, Alfred.		Larder L. g. area.	
		Matachewan g. area.	

*Not Tilsonburg.

	PAGE
TIMISKAMING DIST.— <i>Con.</i>	
Gold.— <i>Con.</i>	
belts of eastern, sketch map <i>Facing</i>	
xxxiii (3).....	44
Gold mining reports:	
(1916) xxvi.....	92-108
(1917) xxvii (1).....	99-114
(1918) xxviii (1).....	115-128
(1919) xxix (1).....	77-88
(1920) xxx (1).....	82-103
(1921) xxxi (10).....	28-44
(1922) xxxii (6).....	37-67
(1923) xxxiii (7).....	27-67
(1924) xxxiv (1).....	121-132
(1925) xxxv (1).....	84-132
Gravel and sand, notes and analysis,	
xxvii (2).....	112, 118-121
Iron deposits and mining, <i>I.O.</i> 205, 209-212	
Limestone. <i>See</i> Haileybury.	
Maps. <i>See below</i> Reports on geology	
and minerals.	
Mining lands leased and sold:	
(1916) xxvi.....	60
(1917) xxvii (1).....	73
(1918) xxviii (1).....	86
(1919) xxix (1).....	57
(1920) xxx (1).....	51
(1921) xxxi (1).....	46
(1922) xxxii (1).....	47
(1923) xxxiii (1).....	44
(1924) xxxiv (1).....	51
(1925) xxxv (1).....	55
Molybdenum. <i>See</i> Net 1.	
Nickel deposits, <i>N.C.</i>	A23, 24
Alexo mine, description, <i>N.C.</i> ...R229-232	
no market for ore, <i>N.C.</i>	A24
report, xxvi.....	258-273
Reports on geology and minerals.	
(1916) Alexo ni. m., xxvi.....	258-273
Benoit tp., xxvi.....	248-250
Gauthier tp., xxvi.....	252-256
(1917) Matachewan g. area, xxvii	
(1).....	215-240
(1918) Larder L. g. area, xxviii (2).	71-77
(1919) Argonaut g. m., xxix (3)...	65-75
Ben Nevis g. area, xxix (3)...	1-27
Gowganda g. area, xxix (3).	77-88
Kirkland L. g. area, xxix (4).	
Matachewan g. area, xxix	
(3).....	29-48
West Shiningtree g. area,	
xxix (3).....	53-64
(1920) Black R. area, xxx (6).....	27-62
Boston-Skead g. area, xxx	
(6).....	1-26
Gowganda s. area, xxx (3).	
(1921) Blanche R. area, xxxi (3).	
Cobalt and S. Lorrain s. areas,	
xxxi (2).	
Watabeag L. area, xxxi (7).	
(1922) Kenogamissi L. area, xxxii	
(3).....	23-85
Kirkland L. g. area, xxxii	
(4).....	1-52
Lebel and Gauthier tps.,	
xxxii (4).....	53-88

	PAGE
TIMISKAMING DIST.— <i>Con.</i>	
(1923) Larder Lake g. area, xxxiii	
(3).....	1-26
Lightning R. g. area, xxxiii	
(3).....	41-49
McNeil and other tps., xxxiii	
(3).....	37-40
Night Hawk L. area, xxxiii	
(3).....	27-36
Porcupine g. area, xxxiii (2).	
(1924) Matabitchuan area, xxxiv	
(3).	
(1925) Anima-Nipissing L. area, xxxv	
(3).....	79-104
Geology of McArthur, Bart-	
lett, Douglas and Geike	
tps., xxxv (6).....	37-56
Gowganda s. area, xxxv (3)...	1-61
Silver mining reports:	
(1906 to 1922) xxxi (2).....	43-238
(1916) xxvi.....	108-133
(1917) xxvii (1).....	115-131
(1918) xxviii (1).....	131-153
(1919) xxix (1).....	90-110
(1920) xxx (1).....	107-128
(1921) xxxi (10).....	47-58
(1922) xxxii (6).....	67-80
(1923) xxxiii (7).....	68-88
(1924) xxxiv (1).....	132-158
(1925) xxxv (1).....	141-167
TIMISKAMING LAKE, Ont. and Que.	
<i>See also</i> Chief isld.	
Dawson pt.	
Haileybury.	
Wright galena m.	
Altitude, xxxiv (3).....	4
Early knowledge of, xxxi (3).....	1
and reports, xxxi (2)....	321, 332
Fault, xxxi (2) 15, 16; xxxiv (3).....	29
Gravel and sand, xxvii (2).....	118
Limestone quarry. <i>See</i> Haileybury.	
Rocks, xxxi (2).....	20, 32, 333-339
granite, xxxiv (3).....	5
Soil of valley, xxxiv (3).....	14
Waterpower, regulation and storage	
dam, <i>N.C.</i> A79; xxxiv (3).....	5
TIMISKAMING MINING DIVISION.	
Recorder's report:	
(1916) xxvi.....	55, 57
(1917) xxvii (1).....	68, 69
(1918) xxviii (1).....	82, 83
(1919) xxix (1).....	50-52
(1920) xxx (1).....	46, 47
(1921) xxxi (1).....	44, 45
(1922) xxxii (1).....	44-46
(1923) xxxiii (1).....	41-43
(1924) xxxiv (1).....	52-54
(1925) xxxv (1).....	56, 57
TIMISKAMING SERIES.	
Duparquet tp., Que., xxxiv (6).....	105
Later meaning of, xxxi (2).....	334
Mineral deposits in, xxxi (2) 338;	
xxxiii (3).....	44
Ontario, northeastern, xxxi (2).....	30-32
occurrences. <i>See below.</i>	
Views of Miller and Knight, xxxi (2)...	339
COCH AND TIM.	
Black R. area. <i>See</i> map 30c <i>With</i> xxx	
(6).	

	PAGE		PAGE
TIMISKAMING SERIES.— <i>Con.</i>		TIMISKAMING TESTING LABORATORIES.— <i>Con.</i>	
COCH. AND TIM.— <i>Con.</i>		Report and revenue (1922) xxxii (1) ..	54
Boston-Skead g. area, xxx (6)	6	(1923) xxxiii (1) ..	44, 50
See also map 30d With xxx (6).		(1924) xxxiv (1) ..	51, 60
Bristol tp., xxxv (6)	11, 12	(1925) xxxv (1) ..	55
See also map 35g With xxxv (6).			
Carscallen tp. See map 35g With xxxv (6).		TIMM, W. B.	
Cobalt s. area:		Ref. to surveys by, Groundhog R. area, I.O.	204
age and composition, xxix (1) 236; xxxi (2)	337, 350		
Kirkland-Larder L. g. area.		TIMMERMAN, H. E.	
Gauthier tp., notes, xxvi	253	of Welland Alloy and Steel Corp'n., xxxii (6)	92
Larder L. g. area, xxxiii (3)	3-7		
See also map 33b With xxxiii (3).		TIMMINS, DRAWER G.	
Lebel tp., gold mines, sketch plans, xxxii (4)	71-74	of Rochester g. m., xxxii (6)	64
notes and photos, xxix (4) 9-12; xxxii (4)	10-13, 50-60	TIMMINS, JOHN.	
Lightning R. g. area, xxxiv (6)	87-93	Feldspar claim, Portland tp., xxix (1) 115; xxx (1)	127
hints to prospectors, xxxiv (6)	93	See also Timmins feldspar claim.	
See also map 34a With xxxiv (6).			
McNeil and adjacent tps. See map Facing xxxiii (3)	38	TIMMINS, JULES R.	
Matabitchuan area, description, distribution and photos, xxxiv (3)	6, 9-12	of Hollinger Consolidated Gold Mines, Ltd., xxvii (1) 108; xxviii (1) 126; xxix (1) 84; xxx (1) 94; xxxi (10) 34; xxxii (6) 51; xxxiii (7) 48; xxxiv (1) 95; xxxv (1)	104
See also map 34b With xxxiv (3).			
Matachewan s. area, xxxi (2)	351	TIMMINS, LEO H.	
Morrisette tp., notes and analysis, xxx (6)	43	of Hollinger Consolidated Gold Mines, Ltd., xxvi-101; xxvii (1) 108; xxviii (1) 126; xxix (1) 84; xxx (1) 94; xxxi (10) 34; xxxii (6) 51; xxxiii (7) 48; xxxiv (1) 97; xxxv (1)	104
Night Hawk L. area, xxxiii (3)	27, 30		
Ogden tp. See map 35g With xxxv (6).		TIMMINS, NOAH A.	
Porcupine g. area.		Graphite mg., N. Burgess tp., xxviii (1)	163
contact with porphyry, photo, xxxiii (2)	47	La Mine d'Or Huronia examined for, xxvi.	256
distribution; notes; structure and section, xxxiii (2) 12, 15, 25-30; xxxiii (3)	51-54	optioned to, xxviii (2) 76; xxix (3) 67; xxxii (4)	76
map showing. See map 33a With xxxiii (2).		of Hollinger Consolidated Gold Mines, Ltd., xxvi-101; xxvii (1) 108; xxviii (1) 126; xxix (1) 84; xxx (1) 94; xxxi (10) 34; xxxii (6) 51; xxxiii (7) 48; xxxiv (1) 95; xxxv (1)	104
Redstone R. area, eroded away, xxxv (6)	50		
NIPISSING		TIMMINS, W.	
Matabitchuan area, xxxi (2)	351	of Foley g. m., xxxv (1)	89
distribution, description and photos, xxxiv (3)	6, 9-12	TIMMINS, Tisdale tp.	
See also map 34b With xxxiv (3).		Classes for prospectors, xxxi (10) 88, 92; xxxiv (1) 170-173; xxxv (1)	65
PATRICIA		Plan. See map 33a With xxxiii (2).	
Red Lake basin, xxxv (4)	13-16, 23, 29	Pleistocene deposits, xxxiii (2)	4
See also map 35e With xxxv (4).		gravel and sand pits near, notes, xxvii (2)	120
SUDBURY		Population, xxxiii (2)	1
Sudbury nickel reg.		Revenues:	
distribution, N.C.	R106	evidence before Royal Comm., N.C.	A183-187
formations, N.C.	R105	scanty, N.C.	R524
T.B.D.		Rocks, xxxiii (2)	16, 25
Beatty lake, notes, xxvi	241	porphyry, analysis, xxxiii (6)	7, 8
Kowkash g. area, xxvi	201, 210	Waterpower terminal station completed, xxxiv (1)	175
See also map 26a With xxvi.			
Nipigon forest reserve. See map 34g With xxxiv (6).		TIMMINS FELDSPAR CLAIM, Portland tp.	
Tashota-Onaman g. area.		See also Timmins, John.	
composition, xxxiv (6)	74	Closed, xxxi (10)	59
Conglomerate lake, notes and photos, xxxiv (6)	69, 70, 76	Operated by Feldspar Quarries, Ltd., xxix (1) 115; xxx (1)	127
TIMISKAMING TESTING LABORATORIES.			
Bullion produced (1919) xxix (1)	15		
(1920) xxx (1)	20		
(1924) xxxiv (1)	7		

	PAGE		PAGE
TIMMINS GRAPHITE MINE, near Stanleyville. See Timmins Graphite Mines, Ltd.		TISDALE TP., Cochrane.— <i>Con.</i>	
TIMMINS TP., Tim.		Map, lava flows, xxxiii (2).....	14
See also Island l.		mining claims, xxxiii (2).....	55
Sarah l.		See also map 33a With xxxiii (2).	
Character of country; timber, xxxi		Pleistocene deposits, xxxiii (2).....	41
(7).....	29, 30	Population (1916) <i>N.C.</i>	A187
Gold, xxxi (7).....	18, 19	Revenues, municipal, <i>N.C.</i> A187-190;	
alluvial, xxx (2) 8; xxxi (7).....	18, 19	<i>N.C.</i>	R524
Map, geological, xxxi (7).....	iv	Rocks, Algoman, xxxiii (2).....	30, 44
See also map 31d With xxxi (7).		dacite, analysis, xxxiii (2).....	20
Molybdenite, xxxi (7).....	19	lava, xxxiii (2).....	13-21
TIMMINS GRAPHITE MINES, LTD.		contact with diabase, xxxiii (2).....	40
Graphite mining, Stanleyville:		map showing, xxxiii (2).....	14
(1918) xxviii (1).....	51	photo, xxxiii (2).....	15
(1919) xxix (1).....	40	rhyolite, analysis, xxxiii (2).....	23, 34
(1920) xxx (1).....	25	granite in, xxxiii (2).....	36
(1921) xxxi (1).....	22	Timiskaming series, xxxiii (2).....	15, 27, 30
Method of ore treatment, xxix (1).....	118	See also map 33a With xxxiii (2).	
Shipments from stock, xxxv (1).....	33	Tourmaline, xxxiii (2).....	36, 45
TIN.		TISDALE GOLD MINING CO.	
Annaberg and Joachimsthal, xxvii (3)	7	Map of claim. See map 33a With	
Black R. area, prospecting for, ad-		xxxiii (2).	
vised, xxx (6).....	48	TISDALE-ONTARIO GOLD MINES, LTD.	
TIN-COBALT ALLOYS.		Capital and date of charter, xxxiii (1)	47
Equilibrium diagram; notes, xxvii (3)		TITANIA, Kowkash g. area.	
.....	115, 116	Sand and gravel pit, xxvi.....	213
TIN PLATE.		TITANIC OXIDE.	
Sulphuric acid used by makers, <i>N.C.</i>	R491	Method of obtaining, <i>I.O.</i>	279
TINFOS IRON WORKS, Notodden, Norway.		TITANIFEROUS IRON ORES.	
Electric smelting; notes on furnace,		Bibliography of treatment and reduc-	
<i>I.O.</i>	242-245	tion, <i>I.O.</i>	273-282
TINKER, W. L.		Chaffey mine; Matthew m., <i>I.O.</i>	233
Acknowledgments to, <i>I.O.</i>	vi	Creighton ni. mine, <i>N.C.</i>	R29
TINNEY GOLD CLAIMS, W. of Beresford lake,		Magnetite, in blast furnaces, <i>I.O.</i>	73, 74
Man.		origin, xxxi (2).....	338
Rocks, xxxii (2).....	22	Mountain l., Tim., <i>I.O.</i>	212
TINTIC MILLING CO.		New Zealand, treatment, <i>I.O.</i>	271
Flotation process used by, xxvi.....	129	Occurrences, <i>I.O.</i>	276
TINTO RIVER, Andalusia, Spain. See Rio		Orton m., Hastings co., xxvi.....	156
Tinto cu. m.		Seine bay, <i>I.O.</i>	174
TIONAGA, Penhorwood tp.		Steel direct from, bibliographic note,	
Barite mg. See Penhorwood tp.		<i>I.O.</i>	245
Quartz vein near, auriferous, xxx (2).....	39	Wollaston tp., <i>I.O.</i>	219
TINY TP., Simcoe co.		Woman L. area, <i>I.O.</i>	201, 203
Farm land, xxvii (2).....	89	TITANIUM.	
TIP TOP COPPER MINE, Round l., E. of Moss		In iron ores. See Analyses.	
tp.		TITTERINGTON, WILLIAM.	
Cobalt and nickel in, xxix (1).....	234	of Manley-O'Reilly Gold Mines, Ltd.,	
Development, xxvii (1).....	87	xxxiii (7).....	29
Producing (1916) xxvi.....	22	TITUS, CHARLES G.	
(1917) xxvii (1).....	24	of Renfrew molybdenum m., xxvii (1)	142
Report (with photos) by A. L. Parsons		TIVANI ELECTRIC STEEL CO.	
xxvii (1).....	168-172	Bibliographic ref., <i>I.O.</i>	245
TIP TOP NICKEL MINE, New Caledonia.		Ferro-molybdenum plant, Belleville,	
Ore, analysis, xxvi.....	327	notes on, and photos of furnace,	
TISDALE GOLD MINE, Tisdale tp.		xxvi-156, 284-286; xxvii (1).....	30
Lava; location, xxxiii (2).....	14, 15	Operating (1917) xxvii (1).....	151
distribution, xxxiii (2).....	76	(1918) xxviii (1).....	175
TISDALE TP., Cochrane.		Plant rented, xxix (1).....	140
See also Timmins.		TIVERTON, Kincardine tp.	
Gold mines. See Canadel Gold, Ltd.		Brick plant near. See Reid, Russel.	
Coniaurum Mines, Ltd.		TOBACCO KILNS.	
Davidson g. m.		Use of gas for heating, xxxii (5).....	20
North Thompson g. m.		TOBALA DISTRICT, S. Travancore, India.	
Vipond g. m.		Sulphides, notes on, <i>N.C.</i>	R275
geological and other features, xxxiii		TOBICO GOLD CLAIM, Gauthier tp.	
(2).....	54-97	Gold, in porphyry, xxx (2).....	55
map, xxxiii (2).....	55	rich showing, xxxii (4).....	23

	PAGE		PAGE
TOBICO GOLD CLAIM, Gauthier tp.— <i>Con.</i>		TOMBSTONES.	
Location. <i>See</i> map <i>Facing</i> xxxii (4)...	30	Granite for, Leeds co., xxxi (6).....	13
Rocks; values; optioned, xxxii (4)....	83	TOM FOX LAKE, McNeil tp.	
<i>See also</i> map 32e <i>With</i> xxxii (4).		Rocks, xxxiii (3).....	37
TOBICOE, * HIRAM.		TOMIKO, Stewart tp.	
Gold prospecting, Watabeag area,		Gravel pit, notes and analysis, xxvii	
xxxii (7).....	19	(2).....	112, 118
TOBICO GOLD MINES, LTD.		TOMLINSON, B. C.	
Capital and date of charter, xxxiii (1)...	47	of Nickelton smelter, xxx (1) 67; xxxi	
TOBIN BRONZE.		(10).....	24
Tensile strength at various tempera-		TOMLINSON, CHESLEY.	
tures, <i>N.C.</i>	R334	Gold mg., Kenogami l., xxxii (6).....	46
TODD, E. W.		TOMLINSON, G. A.	
Bibliographic refs., xxxv (3) ..79, 81, 85, 88		Ore freighters, number and capacity,	
Reports by, on:		<i>I.O.</i>	111
Anima-Nipissing L. area, xxxv		TOMLINSON, JOHN C.	
(3).....	79-104	of New York Porcupine Mines, Ltd.,	
Groundhog R. area, xxxiii (6).....	1-17	xxxiii (7).....	59
Kenogamissi L. area, xxxii (3).....	23-35	TOMMY BURNS GOLD MINE, Shaw tp.	
Matabitchuan area, xxxiv (3).		Operations (1916) xxvi.....	107
Work by (1916), xxvi.....	64, 194	Production (1917) xxvii (1) 7; xxx (2)	
TODD, FRANK G.		34; xxxiii (2) 8, 11; xxxiv (1) 10;	
Molybdenite mg., Brougham tp.,		xxxv (1).....	12
xxvi.....	32, 143, 292	Rocks, xxx (2).....	34
TODD, W. H.		TOMPKINS, G., killed, xxxi (10).....	4
of Shoefelt s. m., xxxi (10).....	15, 28	TOMNEY, H. C., acknowledgments to, xxxii	
TODD LAKE, Onaman river.		(6).....	94
Forest fires, xxxiv (6).....	73	TOMWOOL LAKE, Lee tp.	
Rocks, granite, xxxiv (6).....	69	Rocks W. of, xxxi (7).....	15
<i>See also</i> map 26a <i>With</i> xxvi; map		TONER.	
34g <i>With</i> xxxiv (6).		Gold mg., Bristol tp., xxxv (6).....	1
TODD TP., Patricia.		TONER GOLD CLAIM, Bristol tp.	
Map, geological. <i>See</i> map 35e <i>With</i>		Quartz, character; rocks, xxxv (6)....	32
xxxv (4).		TONKIN-DU PONT GRAPHITE CO.	
TODESCO, C. W.		Graphite mining, idle, Maynooth, xxvi	
Gravel pit near Jackfish, xxx (4).....	26	(Idle), 44; (Idle) xxvii.....	49
Quartz quarry near Santoy, xxx (1)...	28	TONNAGE (ore).	
TODMORDEN, York tp.		Method of computing by Ont. produc-	
Brick plant. <i>See</i> Don Valley Brick		ing companies, <i>N.C.</i>	A15
Works.		TONOPAH CANADIAN MINES Co.	
TODOR, JOHN, killed, xxx (1).....	60	Capital and license, xxxv (1).....	60
TOGO TP., Sud., area, xxxv (6).....	58	Operating Walsh s. m., xxxiv (1).....	158
TOLEDO, Ohio.		and Morrison s. m's., xxxv (1)....	20, 165
Iron ore receipts, 1919-1922, <i>I.O.</i>	112	<i>See also</i> Canadian Mining Co.	
TOLEDO FURNACE Co.		TONOPAH MINING Co.	
Sintering tests, <i>I.O.</i>	47	Accident to employee, xxxii (6).....	3
TOLMAN, C. F.		Agreement with King-Kirkland Gold	
Bibliographic ref., <i>N.C.</i>	R584	Mines, Ltd., xxxii (6).....	43
On origin of Sudbury ni. ores, <i>N.C.</i>	R133	Operating following claims:	
TOLMAN, C. M.		Herrick, xxxii (6) 31; xxxv (6)....	92
of Moose Mt. i. m., xxxi (10).....	22	King-Kirkland, xxxiii (7).....	34
TOLSON, MRS. MARGARET J.		Moffat-Hall, xxxii (4).....	72, 75
Brick and tile making, Highgate, xxxi		<i>See also</i> Tonopah Canadian Mines Co.	
(1).....	32	TOOL STEEL.	
TOLSTOI CREEK, Watabeag lake.		Carbon percentage, <i>I.O.</i>	134, 136
Navigation bad, xxxi (7).....	25	Cost, Evans-Stansfield process, bib.	
TOLSTOI TP., Tim.		note of, <i>I.O.</i>	239
Acreage, xxxi (7).....	6	Hardness, <i>N.C.</i>	A47
Cobalt series, xxxi (7).....	15	TOPE, R.	
Forest fires, topography, trees, xxxi		Gravel pit, Barton tp.	
(7).....	5, 25	location. <i>See</i> map xxvii (2).....	100
Map, geological, xxxi (7).....	iv	photo, xxvii (2).....	104
<i>See also</i> map 31d <i>With</i> xxxi (7).		size and output, xxvii (2).....	101
Sand area, xxxi (7).....	18	TOPE (Estate) RICHARD.	
TOMBLING, W. J.		Brick making, Hamilton:	
Sand and gravel pits, Ottawa, xxvii		(1921) xxxi (1).....	32
(1).....	42	(1922) xxxii (1).....	34
		(1923) xxxiii (1).....	31

*Not Tabicoe.

	PAGE
TOPE (Estate), RICHARD.— <i>Con.</i>	
Brick making, Hamilton.— <i>Con.</i>	
(1924) xxxiv (1).....	41
(1925) xxxv (1).....	46
TOPHET (Nickel-chromium alloy).	
Analysis, xxvii (3).....	100
TOPP GAS WELLS, S. Cayuga tp.	
Elevation and location, xxxiv (5)	30
TOP SLICING.	
Mining method described, <i>I.O.</i>	30, 31
TORBOLTON TP., Carleton co.	
Lime works and limestone. <i>See</i>	
McTernan, John.	
TORELL, TORGNY F.	
Acknowledgments to, <i>N.C.</i>	<i>rxlv</i>
TORLONE, NICOLA, killed, xxx (1).....	60
TORONTO, York co.	
Brick plants, operators:	
(1916) xxvi.....	33-35
(1917) xxvii (1).....	31-34
(1918) xxviii (1).....	38
(1919) xxix (1).....	25-27
(1920) xxx (1).....	32-34
(1921) xxxi (1).....	30-32
(1922) xxxii (1).....	32-34
(1923) xxxiii (1).....	29-31
(1924) xxxiv (1).....	39-41
(1925) xxxv (1).....	45-46
<i>See also</i> Caledon Brick Co.	
Canada Sand Lime Pressed	
Brick Co.	
Don Valley Brick Works.	
Harbour Brick Co.	
Hinde Bros.	
Standard Brick Co.	
York Sandstone Co.	
Building permits (1917) xxvii (1).....	31
(1920-25) xxxv (1).....	42
affected by war, xxviii (1).....	7
Buildings, insulation of, xxxiv (2)....	25, 26
Calcining plant erected, xxxiv (2)....	6
Concrete products. <i>See</i>	
Clarkson Cement Tile and Brick Co.	
Davis and Son, John.	
Granite Concrete Block Co.	
Peerless Artificial Stone Co.	
Dundas formation, map showing, xxxii	
(7).....	95
Electric smelting plant, xxvi.....	30
<i>See also</i> Moffat-Irving Steel Works,	
Ltd.	
Feldspar mill. <i>See</i> Ashbridge bay.	
Feldspar Milling Co.	
Fossils. <i>See below</i> Stratigraphy; Pa-	
laeontology.	
Gas, artificial, price, xxxiii (5).....	36
Granite quarry. <i>See</i> Granite Crushed	
and Dimension, Ltd.	
Gravel and sand. <i>See below</i> Sand and	
gravel.	
Limestone quarrying. <i>See</i>	
Britnell & Co.	
Contractors' Supply Co.	
Public Works and Highways Dept.	
Rogers & Co., F.	
Oil refineries. <i>See</i>	
British American Oil Refineries, Ltd.	
McColl Bros.	

	PAGE
TORONTO.— <i>Con.</i>	
Paleontology of and vicinity, reports:	
Credit R. section, xxxii (7).....	47-88
<i>Gastropoda</i> , <i>Cephalopoda</i> and <i>Vermes</i> ,	
xxxii (9).	
<i>Hydrozoa</i> , <i>Echinodermata</i> , <i>Trilobita</i>	
and markings, xxxii (7).....	1-46
<i>Molluscoidea</i> , xxx (7).	
<i>Pelecypoda</i> , xxix (6).	
Pottery plant, xxxiv (1) 37; xxxv (1)	44
Sand and gravel pits:	
<i>See also</i> Ashton, Thos.	
Ashton and Sons, E.	
Construction and Paving Co.	
Johnson, H. L.	
Union Stock Yards, Ltd.	
York Sand and Gravel Co.	
York Stock Yards, Ltd.	
exhaustion of supply, xxvii (2).....	14
location; analyses; notes, xxvii (2)	
.....	106-109
moulding, origin, xxvii (2).....	15
Stratigraphy.	
Credit R. section (Dyer), xxxii	
(7).....	117-134
Dundas formation, xxxii (7).....	89-116
Wind velocity (1917-19), xxviii (1)...	75
TORONTO HARBOUR.	
Gravel and sand, xxvii (2).....	17
TORONTO ISLD., Toronto harbour.	
Gravel and sand, xxvii (2).....	17, 106
analysis, xxvii (2).....	109
photo, xxvii (2).....	11
TORONTO TP., Peel co.	
<i>See also</i> Credit r.	
Brick and cement products. <i>See</i>	
Clarkson Cement Tile and Brick Co.	
Cooksville.	
Ontario National Brick Co.	
Port Credit.	
Shale Brick Co.	
Streetsville.	
Fossils, map showing location of, xxxii	
(7).....	127
Gas, boring for, log of well, xxxi (5) ..	68
TORONTO BRICK Co.	
Absorbed by Milton Pressed Brick Co.,	
xxvi.....	151
Brick making, Scarborough and Swan-	
sea.	
(1916) xxvi.....	35
(1917) xxvii (1).....	34
(1919) xxix (1).....	36
(1920) xxx (1).....	33
(1921) xxxi (1).....	32
(1922) xxxii (1).....	34, 38
xxxii (6).....	15
(1923) xxxiii (1).....	31, 34
xxxiii (7).....	15
(1924) xxxiv (1).....	41, 44
(1925) xxxv (1).....	46, 52
Brick operations, xxix (1) 135; xxx	
(1).....	154
Clay pit, Trafalgar tp., xxxi (10) 79;	
xxxii (6) 17; xxxiii (7).....	16
Lime producers, Cobocok:	
(1916) xxvi.....	37
(1917) xxvii (1).....	38
(1918) xxviii (1).....	41

	PAGE		PAGE
TORONTO BRICK Co.— <i>Con.</i>		TORONTO POWER Co.— <i>Con.</i>	
Lime products, Coboconk— <i>Con.</i>		Contract with Hydro-Electric Commis-	
(1919) XXIX (1).....	29	sion, <i>N.C.</i>	A80
(1920) XXX (1).....	40	TORONTO SEWER PIPE Co.	
(1921) XXXI (1).....	37	Capital and date of charter, XXIX (1)	
XXXI (10).....	76	55; XXX (1).....	35
(1922) XXXII (1).....	38	Object of, XXXV (1).....	44
XXXII (6).....	15	TORONTO UNIVERSITY.	
(1923) XXXIII (1).....	33	Acknowledgments to, <i>N.C.</i>	Rxliii
XXXIII (7).....	15	Experiments, refining Sudbury matte,	
(1924) XXXIV (1).....	43	<i>N.C.</i>	R479
(1925) XXXV (1).....	48	TORRANCE GYPSUM MINE, Brantford tp.	
TORONTO BRICK, LTD.		Absorbed by Ontario Gypsum Co.,	
Capital and date of charter, XXIX (1)..<	55	XXXIV (2).....	48
TORONTO BUILDERS' SUPPLIES, LTD.		Early prospecting, XXXIV (2).....	6
Sand pit, Pickering tp., size, XXVII (2)..<	76	TORREL, T.	
TORONTO CEMENT PRODUCTS Co.		of British-America Nickel Corp'n., XXX	
Capital and date of charter, XXIX (1)..<	55	(1).....	66
Charter surrendered, XXX (1).....	50	TORRINGTON, Litchfield co., Conn.	
TORONTO-GLENCOE OIL Co.		Copper-nickel ore at, <i>N.C.</i>	A84
Capital and date of charter, XXIX (1)..<	55	TORSIONAL STRENGTH OF METALS.	
TORONTO-GREAT LAKES OILS, LTD.		Influence of temperature on, <i>N.C.</i>	R334
Capital and date of charter, XXX (1)..<	49	TORY HILL, Monmouth tp.	
TORONTO-GREY GAS AND OIL Co.		Molybdenite. <i>See</i> Ontario Molyb-	
Capital and date of charter, XXXI (1)..<	49	denum Co.	
TORONTO LAND CORPORATION.		TORY HILL MARBLE AND MICA Co.	
Gravel and sand pit, York tp., XXXIV		Accident to employees, XXVIII (1)....	98
(1).....	50	Capital and date of charter, XXVII (1)..<	72
TORONTO LIME Co.		Mica mg., Glamorgan tp.:	
Lime producers, Limehouse and Dolly		(1918) XXVIII (1).....	54
Varden:		(1919) XXIX (1).....	42
(1916) XXVI.....	37	(1920) XXX (1).....	26
(1917) XXVII (1).....	38, 149	(1922) XXXII (1).....	24
(1918) XXVIII (1).....	41, 170	(1923) XXXIII (1).....	22
(1919) XXIX (1).....	29, 132	(1925) XXXV (1).....	35
(1920) XXX (1).....	40	TOSORONTIO TP., Simcoe co.	
(1921) XXXI (1).....	37	Algonquin shoreline, XXVII (2).....	89
XXXI (10).....	73	Dunes, sand, XXVII (2).....	91
(1922) XXXII (1).....	38	TOTEM WORSHIP.	
XXXII (6).....	14	Saulteaux Indians, XXXV (4).....	19
(1923) XXXIII (1).....	33	TOTTEN, HENRY.	
XXXIII (7).....	13	of Elsie ni. m., <i>N.C.</i>	R33
(1924) XXXIV (1).....	43, 71	Howland ni. m., <i>N.C.</i>	R35
(1925) XXXV (1).....	48	TOTTEN NICKEL MINE, Denison tp.	
TORONTO LORRAIN SILVER MINES, LTD.		Historical notes, <i>N.C.</i>	R40
Capital and date of charter, XXXIII (1)..<	47	Location. <i>See</i> map, <i>N.C.</i>	R104
Properties, XXXI (2).....	236	Ore body described, <i>N.C.</i>	R189
TORONTO MILLING Co.		TOTTENHAM, Tecumseth co.	
Fossils near plant of, Credit r., XXXII		Boring for oil, XXXII (5).....	78
(7).....	131	TOUGH, GEORGE.	
TORONTO OIL Co.		of Bidgood Gold Mines, Ltd., XXX (1)	
Capital and date of charter, XXX (1)..<	49	82; XXXI (10) 40; XXXII (4) 74;	
TORONTO PLASTER Co.		XXXII (6).....	41
Imperial Plaster Co. absorbed by,		Canadian Kirkland Gold Mg. Co.,	
XXXIV (2).....	6	XXVII (1) 102; XXVIII (1) 117;	
Interested in Elora White Lime Co.,		XXXII (6).....	41
XXVI.....	150	Catharine g. m., XXX (6).....	19
Limestone quarrying, Culross tp.:		Gold Hill Mines, Ltd., XXXV (1)....	102
(1916) XXVI.....	153	Option on Tobico g. claim, XXXII (4)..<	83
(1918) XXVIII (1).....	41, 171	TOUGH, HAROLD.	
(1919) XXIX (1).....	29, 132	of Bousquet Gold Mines, Ltd., XXX	
(1920) XXX (1).....	40	(1).....	104
(1921) XXXI (1).....	37	Reliance s. m., XXIX (1).....	104
XXXI (10).....	71	TOUGH, J.	
(1922) XXXII (1).....	38	of Catharine g. m., XXX (6).....	19
XXXII (6).....	13	TOUGH, ROBERT JOHN.	
(1923) XXXIII (7).....	12	of Levack ni. m., <i>N.C.</i>	R51, 81
TORONTO POWER Co.		Vermilion ni. m., <i>N.C.</i>	R41, 70
Acknowledgments to, <i>N.C.</i>	Rxlv		

	PAGE
TOUGH, ROBERT R.	
of Bousquet Gold Mines, Ltd., xxx (1)	
104; xxx (2).....	18
Canadian Kirkland g. m., xxvii (1).....	102
Fidelity Mg. and Dev. Co., xxx (1).....	83
TOUGH, THOMAS BAIRD.	
of Alpine Silver Mines, Ltd., xxxi (10).....	57
Bousquet Gold Mines, Ltd., xxx (1).....	104
Bidgood Gold Mines, Ltd., xxxii (6).....	41
Canadian Kirkland Gold Mg. Co., xxxii (6).....	41
TOUGH GOLD CLAIMS, Katrine tp.	
Development work, xxxiii (7).....	32
TOUGH-OAKES* GOLD MINE, Lebel and Teck tps.	
<i>See also</i> Tough-Oakes Gold Mines, Ltd.	
Depth, xxx (2).....	12
Description and photos of ore, xxix (4) 2, 6; xxxii (4).....	2, 7
Flow-sheet, xxix (4) 40; xxxii (4).....	45
Gold values, xxix (4) 2, 37, 38; xxxii (4).....	2, 39
less in lamprophyre, xxxii (4).....	62
Historical notes, xxix (4) 2; xxxii (4).....	2
Location, map showing, xxx (2).....	24
Mineralization, xxvi.....	299
<i>See also</i> below Tellurides.	
Operations (1916) xxvi.....	97
(1917) xxvii (1).....	105
(1918) xxviii (1).....	121
(1919) xxix (1).....	80
(1921) xxxi (10).....	43, 44
xxxii (4).....	68
(1922) xxxii (6).....	46
(1923) xxxiii (7).....	37
(1924) xxxiv (1).....	130
(1925) xxxv (1).....	128
Production (1916) xxvi.....	11, 12
xxix (4).....	2
xxxii (4).....	4
(1917) xxvii (1).....	7
(1918) xxviii (1).....	9
(1913-19) xxix (4).....	25
(to 1922) xxxii (4).....	68
(1924) xxxiv (1).....	7, 11
(to 1924) xxxii (4).....	26-28
(1925) xxxv (1).....	7
(1913-25) xxxv (1).....	13
Re-opened, xxxi (10).....	47
Rocks, feldspar porphyry, xxxii (4).....	67
analysis, xxix (4) 17; xxxii (4).....	18
granite and porphyry, xxx (2).....	6
greywacké (near) xxix (4) 11; xxxii (4).....	12
lamprophyre and syenite, analysis and photo, xxix (4) 14, 15; xxxii (4).....	14, 15
quartz, photomicrograph, xxix (4) 38; xxxii (4).....	42
<i>See also</i> map 32e <i>With</i> xxxii (4).	
Section. <i>See</i> map 32e <i>With</i> xxxii (4).	
Tellurides, xxix (4) 23, 24; xxxii (4).....	23, 24
calaverite, xxx (2).....	23
and kalsoorlite, xxx (2).....	9
specularite, xxix (4) 19; xxxii (4).....	20

	PAGE
TOUGH-OAKES GOLD MINE, Lebel and Teck tps.— <i>Con.</i>	
Vein, character, xxix (4) 22; xxxii (4).....	22
photos, xxix (4) 39; xxx (2) 25; xxxii (4).....	44
View from near, photo, xxix (4) 3; xxxii (4).....	2
Waterpower for, xxix (4) 2, 6; xxxii (4).....	2, 7
Workings (old), cross-section, xxxii (4).....	43
TOUGH-OAKES BURNSIDE GOLD MINES, LTD.	
Capital and date of charter, xxxiii (1).....	47
directors, xxxiv (1) 130; xxxv (1).....	126
<i>See also</i> Tough-Oakes g. m.	
Tough-Oakes Gold Mines, Ltd.	
TOUGH-OAKES GOLD MINES, LTD.	
<i>See also</i> Kirkland Lake Proprietary (1919), Ltd.	
Burnside g. m. operated by, xxxiii (1).....	5
Controlled by Kirkland Lake Proprietary (1919), Ltd., xxxi (2) 161; xxxi (10).....	44
Controlled by Tough-Oakes Burnside Gold Mines, Ltd., xxxiii (7).....	37
Dividends (to 1916), xxvi-16; xxvii (1) 14; xxviii (1) 13; xxix (1) 7; xxix (4) 25; xxx (1) 8; xxxi (1) 7; xxxii (1) 8; xxxii (4) 27; xxxiii (1) 7; xxxiv (1) 9; xxxv (1).....	14, 15
Profit tax, xxvi-62; xxviii (1).....	87
TOURISTS. <i>See</i> Summer resorts.	
TOURMALINE.	
Big Portage l., Pat., xxix (1).....	170
Boerth g. m., indicative of gold, xxx (2).....	15
Butler l., xxvi.....	186
Catharine tp., xxx (6).....	9
Goudreau l., in quartz, photo, xxx (4).....	43
Kowkash g. area, xxvi.....	205
as gangue, xxvi.....	215, 218
Porcupine g. area, in quartz veins, xxxiii (2) 36, 45, 49, 75; xxxiii (3).....	60
indicative of high temperature, xxxiii (2).....	45
St. Joseph l., in pegmatite, xxxi (8).....	20
Slate l., Pat., xxix (1).....	170
Ural mtns., xxxii (2).....	43
Van Horne tp., xxvi.....	175, 180, 183
West Shiningtree g. area, in quartz veins, xxix (3).....	37, 47, 49
TOURNENE LAKE, McVittie tp.	
Claims; rocks. <i>See</i> map 33b <i>With</i> xxxiii (3).	
TOVELL.	
Feldspar claim, Loughborough tp.	
<i>See</i> Gardner Feldspar Co.	
Treadwell, W. G.	
TOVEY, DAVID S.	
of Grasselli Chemical Co., xxvii (1) 132; xxviii (1) 153; xxix (1) 121; xxx (1).....	133
TOWER, WILLIAM O.	
Safety engineer, International Nickel Co., xxx (1) 67; xxxi (10).....	25
TOWER HILL, Gowganda lake.	
Cobalt series and Keewatin, photos showing unconformity, xxx (3).....	10

*Later the Tough-Oakes-Burnside.

	PAGE		PAGE
TOWER HILL, Gowganda lake.— <i>Con.</i>		TRACY, GENERAL B. F.	
Photo of Gowganda l. from, xxx (3)...	1	Nickel steel armour plate tested by (1891), <i>N.C.</i>	R6, 8
TOWLAND, CONSTRUCTION CO.		TRAFALGAR BAY, Anzhekumming lake.	
Limestone quarry, E. Flamborough tp., xxxi (10).....	77	Gold mg. <i>See</i> Big Master g. m.	
TOWNSEND, EDWARD.		Laurentian g. m.	
Interested in North Star ni. m., <i>N.C.</i> ...	R47	Rocks, xxxiv (6).....	34-36
TOWNSEND, EDWARD J.		<i>See also</i> map <i>Facing</i> xxxiv (6).....	36
of Golden Mg. Rose Co., xxvi.....	90	TRAFALGAR TP., Halton co.	
TOWNSEND, EVERETT.		Brick. <i>See</i> Atlas Brick Co.	
of Frontenac Floor and Wall Tile Co., xxxiii (7).....	7, 90	Milton Pressed Brick Co.	
TOWNSEND TP., Norfolk co.		Toronto Brick Co.	
Accident to employee, xxxi (10).....	4	Limestone quarry. <i>See</i> Pickard, L.	
Gas consumption (1922) xxxii (5).....	32	Oil, boring for. <i>See</i> Bronte.	
(1923) xxxiii (5).....	8	in Lorraine shales, xxxii (5).....	2
(1924) xxxiv (5).....	6	TRAFFORD, C. E.	
(1925) xxxv (5).....	7	of La Rose s. m., xxxv (1).....	155
production, xxxv (5).....	22	Mg. Corp'n. of Canada, xxx (1) 114; xxxi (10) 51; xxxii (6) 72; xxxiii (6) 74; xxxiv (1) 142; xxxv (1)...	155
Gas well, elevation and location, xxxiv (5).....	28	TRAIL, B.C.	
log, xxxiv (5) 56; xxxv (5).....	40	<i>See also</i> Sullivan galena mine.	
Gravel and sand pit, xxvii (2).....	70	Iron from pyrrhotite tailings, <i>I.O.</i>	75
operated by, xxxi (10) 84; xxxii (1) 41; xxxiii (1) 38; xxxv (1)....	51	Smelting copper: Gov't. bonus, <i>N.C.</i> ...	A122
Limestone quarrying. <i>See</i> McLean, M. L.		TRAIN.	
Waterford.		of Prospectors Association, xxxi (10)...	91
Population. <i>See above</i> Gas consumption.		TRAINMEN SILVER MINING CO.	
TOWNSITE GOLD MINE, Kirkland lake.		Capital and date of charter, xxxii (1)	50
Development; rocks, xxxii (4).....	47	McAndrew s. claim operated by, xxxv (1).....	166
Operations, xxxiv (1).....	124, 125	TRANS-CANADA EXPLORATION CO.	
TOWNSITE SILVER MINE. <i>See</i> Cobalt Townsite s. m.		Capital and date of charter, xxxiii (1)	47
TOWNSITE EXTENSION SILVER MINE, Coleman tp.		TRANS-CANADA EXPLORERS, LTD.	
Operations (1924) xxxiv (1).....	142	Capital and date of charter, xxx (1)...	49
(1925) xxxv (1).....	157	TRANS-CANADIAN OIL CO.	
Owners; reserves; rocks, xxvii (1) 122; xxxi (2).....	63, 64	Capital and date of charter, xxx (1)...	49
Workings, plan of levels. <i>In map case</i> xxxi (2).		TRANSPORTATION.	
T P 25, 26 IRON LOCs., tps. 163 and 169, Alg.		Iron ore, notes, <i>I.O.</i>	8, 19
Hematite and magnetite, notes, <i>I.O.</i> ...	200	statistics, <i>I.O.</i>	109-112
T R 1397 GOLD LOC., Gosselin lake. <i>See</i> Gosselin g. claim.		Nickel ore, New Caledonia, <i>N.C.</i>	A143
T R 1623 NICKEL LOC., Cedar lake.		French bonus to, <i>N.C.</i> A114; <i>N.C.</i> ...R249	
Ore body; rocks, xxix (1).....	211	TRANSVAAL, South Africa.	
Rocks, xxxv (3).....	104	Cobalt ores, xxvii (3).....	6, 16, 17
iron formation, xxix (1).....	209	Diamond mines, state partnership in, <i>N.C.</i>	R508
Workings, xxix (1).....	213	Gold industry, position of, <i>N.C.</i>	A184
T R 1877 MINERAL LOC., Strathy tp.		production (1920) xxx (1).....	5
Ankerite, xxix (1).....	219	(1924) xxxiv (1).....	6
Development work, xxix (1).....	213	(1925) xxxv (1).....	10
T R 2691 MINERAL LOC., Strathy tp.		Mines, taxation of, <i>N.C.</i> A184; <i>N.C.</i>	R508, 528
Porphyritic material, xxxv (3).....	87	Nickel. <i>See</i> Vlaktefontein.	
T R 3187 NICKEL LOC., N. of Cedar lake, Strathy tp.		Platinum and palladium. <i>See</i> Waterberg dist.	
Development work, xxix (1).....	213	TRANSVAALITE.	
Rocks, xxxv (3).....	104	Cobalt, Ont.; Transvaal, S.A., xxvii (3).....	6
olivine diabase, xxix (1).....	211	TRAP.*	
TRACHYTE.		Abitibi river, notes, xxix (2).....	27
<i>See also</i> Timiskaming series.		Havelock. <i>See</i> Havelock.	
McVittie tp., analysis, xxxiii (3).....	6	L. of the Woods area:	
Mississagi forest reserve, pillow in, photo, xxxiv (4).....	10	map showing deposits, xxx (2).....	53
Redstone R. area. <i>See</i> map 35h With xxxv (6).		West Shoal l., xxx (2).....	56
		Manitou L. area, map showing deposits, xxx (2).....	50

*The general term "trap" is used for any diabase, basalt, or allied rocks suitable for road material.

	PAGE		PAGE
TRAP.— <i>Con.</i>		TREASURE GOLD MINE, near Rossland.	
Nipigon L. area, origin, notes and photo, xxxiv (7).....	40-43	Producing, xxx (2).....	60
Quarry operators and statistics:		TREES.	
(1916) xxvi.....	42	Abitibi-Night Hawk L. area, xxviii (2)	6
(1917) xxvii (1).....	44	Auld tp., xxx (3).....	47
(1918) xxviii (1).....	47	Bartlett tp., xxxv (6).....	39
(1919) xxix (1).....	37	Batchawana area, xxxv (2).....	58
(1920) xxx (1).....	44	Ben Nevis g. area, xxix (3).....	7-10, 13
(1921) xxxi (1).....	42, 43	Black R. area, xxx (6).....	32
(1922) xxxii (1).....	43	Boston-Skead g. area, xxx (6).....	11
(1923) xxxiii (1).....	39, 40	Bristol tp., xxxv (6).....	4
(1924) xxxiv (1).....	44, 45	Cane tp., xxx (3).....	47
(1925) xxxv (1).....	53	Carscallen tp., xxxv (6).....	4
Quarry operations, xxix (1) 133; xxx (1).....	81	English R. valley, xxxiii (4).....	3
See also Bruce Mines.		Geikie tp., xxxv (6).....	39
Humbug pt.		Gowganda s. area, xxx (3).....	3
Sudbury nickel area:		Grassy R. area, xxxv (6).....	66, 67
Creighton mine, N.C.....	R141	Groundhog R. area, xxxiii (6).....	2
analysis, N.C.....	R150	Kamiskotia g. area, xxxiv (6).....	45, 46
magnetic, N.C.....	R28, 29	Kenogamissi L. area, xxxii (3).....	28, 35
Worthington m., anal., N.C.....	R178	Kowkash g. area, xxvi.....	197
TRAP LAKE, S. of Wabigoon lake.		L. Superior, N., xxvi.....	231
Character of vicinity, xxvi.....	163	Schreiber-Duck L. area, xxx (4)...	3
Glacial striae, xxvi.....	165	Slate islds., xxvii (1).....	156
Gold mg., xxxiv (4).....	75	Manitoba boundary, xxxii (2) 38, 40, 54, 57	
See also Dryden Gold Corp'n.		Matabitchuan area, xxxiv (3).....	5
Rocks, xxvi.....	172, 178-180	Matachewan area, xxvii (1).....	219, 220
TRAPPNELL, A. H.		Nipigon forest reserve, region W. of, xxxii (3).....	3, 7, 17, 19, 22
Liquidator, Relief Natural Gas Co., xxx (5).....	2	Ogden tp., xxxv (6).....	4
TRAUBE, W.		Porcupine g. area, xxxii (2) 5; xxxiii (3).....	51
Experiments on nickel ethylenediamine, N.C.....	R298	Red Lake area, Pat., xxxiii (4).....	15, 16
TRAVERS, R. P.		to Favourable l., xxxv (4).....	23-25
of Drury Nickel Co., N.C.....	R91, 92	Redstone R. area, xxxv (6).....	42, 43
TRAVERS, THOMAS.		St. Joseph L. area, xxxi (8).....	6, 33
Acknowledgments to, N.C.....	Rxlvi	southwards, xxxiii (6).....	42-48
Evidence before Nickel Commission re:		Sault Ste. Marie area, xxxv (2).....	3, 4
boring in Sudbury ni. reg., N.C.....	A10	Seul L. area, xxix (1).....	183, 184
Drury ni. m., N.C.....	A19	northwards, xxix (1).....	188, 189
taxation of mines, N.C.....	A158	Sturgeon L. area, xxxiii (6).....	20
Feldspar mg., Dryden tp., xxxiv (1)...	78	Tashota-Onaman g. area, xxxiv (6)...	73
of Drury ni. m., N.C.....	R91	Watabeag area, xxxi (7).....	5, 25-30
Murray ni. m., N.C. A19; N.C.....	R90	TRELEAVEN, R. A.	
Operating Mount Nickel m., N.C.....	R38	of Lightning River Gold Mines, Ltd., xxxi (10).....	30
TRAVERS NICKEL MINE, Drury tp. See Inez n. m.		TREMAIN, H. E.	
TRAVERS SILVER CLAIM, Coleman tp.		of Beaver Consolidated Mines, Ltd., xxvi-109; xxvii (1) 115; xxviii (1) 132; xxix (1) 91; xxx (1)....	108
Location. See map 31a-21 With xxxi (2).		Kirkland Lake Gold Mg. Co., xxviii (1) 117; xxx (1).....	84
TRAVERTINE (Calcium carbonate).		Schumacher Gold Mines, Ltd., xxvi	106
Onaman r. and Red-paint l., xxvi		Temiskaming Mg. Co., xxvi.....	26
.....	214, 215, 225	Trematidae.	
TRAYES, A. R.		Toronto area, xxx (7).....	28-31
Field work (1922), xxxii (3).....	24	Trematis Sharpe.	
TRAYES LAKE, Doyle tp.		Description by Hall and Clarke, xxx (7).....	29
Morainic material, xxxii (3).....	26	Trematis filosa. See Schizocrania filosa.	
Rocks, Laurentian. See map 32d With xxxii (3).		Trematis fragilis Ulrich.	
TREADWELL, W. G.		Toronto, horizon, xxxii (7).....	105
Feldspar mg., Babcock claim, xxxii (1) 22; xxxii (6) 7, 83; xxxiii (1) 20; xxxiii (7).....	6	Trematis millepunctata Hall.	
TREADWELL GOLD CLAIM, Beatty tp.		Toronto, described and fig., xxx (7)...	30, 58
See Mayot g. claim.		Credit r., xxxii (7).....	130
TREASURE, J. E.		Distribution and horizon, xxxii (7).....	57, 105, 108
of Creighton ni. m., xxxv (1).....	138		

	PAGE		PAGE
<i>Trematis ottawaensis</i> Billings.		TRENTON FORMATION (Ordovician).— <i>Con.</i>	
Toronto ? described, xxx (7).....	30, 31	Southern Ont. oil and gas fields, xxxv	
horizon, xxxii (7).....	105, 113	(5).....	58, 59
TRENT CANAL, Northumberland co.		South Rockwood, Mich., to Rondeau	
Waterpower, N.C.....	A69	park, section showing horizon,	
TRENTON, Sidney tp.		xxxiii (5).....	100
Brick plant. <i>See</i> Naylor and Sons,		Tilbury E. tp., xxxiv (5).....	54
J. W.		Tilbury W. tp., xxxii (5).....	69
Gravel and sand. <i>See</i>		Timiskaming l., xxxi (2).....	338
Bellyou, Norman E.		TRENTON MT., W. of Trent river.	
McAuley, P. L.		Gravel and sand, notes and analysis;	
Iron ore concentration plant:		section, xxvii (2).....	72, 73
description, I.O.....	60	TRENTON GAS AND OIL Co.	
on magnetic principle, xxvi.....	8	Capital and date of charter, xxvii (1)...	72
ore shipped to, I.O.....	165, 167	TRENTON IRON Co.	
Sulphuric acid plant. <i>See</i> British		Nickel resistance wire made by, N.C... R401	
Chemical Co.		<i>Trepostomata.</i>	
TRENTON FORMATION (Ordovician).		Toronto area, xxx (7).....	4-23
Composition and correlation, xxxiv		TRESIDDER, CAPT., N.C.....	A115
(5).....	42	TRES PUNTAS, near Copiapo, Chile.	
Natural gas in:		Bieberite, xxvii (3).....	5
Buffalo, U.S., xxxii (5).....	88	Smaltite, xxvii (3).....	2
helium in, xxxv (5).....	10-12	TRESTRAIL, W. J.	
specific gravity, xxxii (5).....	12	Acknowledgments to, N.C.....	Rxlvi
Oil in, xxviii (1).....	77	TRETHEWEY, T. H.	
Logan's views, xxxii (5).....	81	of Sand Bay copper m., xxxv (2).....	83
Manitoulin isld., xxxii (5).....	87	TRETHEWEY, W. G.	
notes, xxxiii (5).....	96	Silver claim, Coleman tp., location.	
Ohio, U.S., xxxii (5).....	81	<i>See</i> map 31a -21 <i>With</i> xxxv (6).	
possibilities, xxvii (1).....	65	TRETHEWEY, W. J.	
		of West Dome g. m., xxvi-108; xxvii	
Amabel tp., xxix (5).....	31	(1).....	113
Amaranth tp., xxxiii (5).....	46	TRETHEWEY SILVER MINE, Cobalt.	
Ancaster tp., xxxii (5).....	40	Accident, xxvii (1).....	84
Artemesia tp., xxxi (5).....	68	Fault, xxxi (2).....	13
Bertie tp., xxix (5) 33; xxxiii (5)...	93	Flow-sheets <i>Facing</i> xxxi (2).....	274, 276
Blanche R. area, xxxi (3).....	3	Iron formation, xxxi (2).....	35
<i>See also</i> map 31b <i>With</i> xxxi (3).		Operations, annual reports:	
Caledon tp., xxxii (5).....	41	(1916) xxvi.....	127
Cayuga S. tp., xxxi (5).....	57	(1917) xxvii (1).....	128
Colchester S. tp., xxxiv (5).....	44	(1918) xxviii (1).....	149
Collingwood tp., xxxii (5).....	48	(1919) xxix (1).....	106
Dawn tp., xxxii (5) 48; xxxiii (5)...	80	(1920) xxx (1).....	123
Dearborn, Mich. to Pelee pt., section,		(1921) xxxi (10).....	58
xxxii (5).....	83	(1922) xxxii (6).....	69
Dover E. tp., xxxi (5) 45; xxxiv		(1923) xxxiii (7).....	69
(5).....	52, 53	(1924) xxxiv (1).....	135
Dover W. tp., xxix (5) 28, 31, 35;		Producing (1916) xxvi.....	21
xxxi (5) 44; xxxiii (5).....	72	(1919) xxix (1).....	9
Dunkirk to Meaford, section, xxxii		(1920) xxx (1).....	10
(5).....	86	(1921) xxxi (1).....	9
Eastnor tp., xxxiv (5).....	43	(1922) xxxii (1).....	10
Emily tp., xxxiii (5).....	92	veins below diabase sill, xxvii (3)...	24
photos, xxxii (5).....	88, 89	Production (1911) xxxi (2).....	19
Flamborough W. tp., xxxi (5).....	62	(1917) xxvii (1).....	13
Long pt. to Petrolia, section, xxxii		(1918) xxviii (1).....	16
(5).....	85	(to 1920) xxxi (2).....	24, 140
Melancthon tp., xxxi (5).....	69	Sold to Coniagas Mines, Ltd., xxix (1)	
Mersea tp., xxxi (5).....	48	9, 93, 106; xxxi (2).....	82, 140
Ohio, U.S., Arkona to Findlay, section,		Workings, description, xxxi (2).....	141
xxxii (5).....	80	plan of levels <i>In map case</i> xxxi (2).	
Bryan to Bucyrus, section, xxxii (5)		TRETHEWEY SILVER COBALT MINES, LTD.	
oil in, xxxii (5).....	81	<i>See also</i> Castle Trethewey s. m.	
Onondaga tp., xxxiv (5).....	43	Trethewey s. m.	
Romney tp., xxxii (5) 69; xxxiii (5)		Capital, xxxi (2).....	21
73; xxxiv (5).....	53	Castle s. m. controlled by, xxvii (1)	
section, diagrammatic, xxxiii (5)...	101	129; xxviii (1) 150; xxx (3).....	30, 32
		Dividends (1916) xxvi.....	16
		(1917) xxvii (1).....	15

	PAGE		PAGE
TRETHEWEY SILVER COBALT MINES, LTD.		TRINIDAD OIL PRODUCING AND REFINING	
— <i>Con.</i>		Co. of Canada.	
Dividends (1918) xxviii (1).....	21	Capital and date of charter, xxx (1)...	49
(to 1919) xxix (1) 13; xxx		<i>Trinucleus tessellatus</i> . See <i>Cryptolithus</i>	
(1) 15; xxxi (1) 14;		<i>tessellatus</i> .	
xxxi (2) 21; xxxii (1)		TRIPLE LAKE, Mountjoy ck., McArthur tp.	
15; xxxiii (1) 13; xxxiv		Gold. See Harrison g. claims.	
(1) 19; xxxv (1).....	22	Spence g. claim.	
Profit tax (1916) xxvi.....	62	Iron formation near, xxxv (6) 45; <i>I.O.</i>	211
(1918) xxviii (1).....	87	Photo, xxxv (6).....	54
(1920) xxx (1).....	52	See also map 35h With xxxv (6).	
Rochester m. worked by, xxvi.....	125	TRIPLEX GOLD MINE. See Tommy Burns	
TRETHEWEY-OSSIAN MINES, LTD.		g. m.	
Capital and date of charter, xxxv (1)...	60	TRIPLEX GOLD MINES, LTD.	
TRETHEWEY-TOUGH MINING SYNDICATE,		Capital and date of charter, xxxi (1)...	49
LTD.		Gold mg. in Shaw and Langmuir tps.,	
Capital and date of charter, xxxiv (1)	56	xxxi (10) 39; xxxii (6).....	65
TREVAILLE-WILLIAMS, T.		TRITSA FALLS, St. John's river, S. Africa.	
of British Matachewan Gold Mines,		Waterpower for Insizwa range, <i>N.C.</i> ...	R280
Ltd., xxxiii (7).....	7, 39	TRIUMPH GOLD MINE, Pine Portage bay, L.	
Matachewan Gold Reef, Ltd., xxxiii		of the Woods.	
(7).....	8, 40	Producer, xxx (2).....	60
TRIAL BAY, Tasmania.		TRIUMPH* GOLD MINE, Tisdale tp.	
Nickel deposits, <i>N.C.</i>	R281	See also Goldacre g. m.	
TRIANGLE SILVER MINE, Auld tp.		Development work, xxx (2).....	34
Description, xxx (3) 50, 51; xxxi (3)...	14, 15	<i>Trochonema</i> Salter.	
Operations, xxix (1) 109; xxx (1) 125;		Description, xxxi (9).....	12
xxxiv (1).....	158	<i>Trochonema umbilicatum</i> (Hall).	
Rocks. See maps xxx (3) 48; 31b With		Toronto, described and fig., xxxi (9)...	12, 40
xxx (3).		horizon, xxxii (7).....	105, 114
TRIANGLE SILVER MINES, LTD.		<i>Trochonematidae</i> .	
Capital and date of charter, xxix (1)...	55	Toronto dist., xxxi (9).....	11-13
officers, xxix (1).....	109	TROLLHÄTTA, Gota-Elf, Sweden.	
<i>Triarthrus</i> .		Electric smelting, <i>I.O.</i>	146
Rouge r., xxxii (7).....	94	bibliography, <i>I.O.</i>	238-240
TRIASSIC.		TROLLOPE LAKE, Frecheville tp.	
New Caledonia. See map xxvi.....	325	Length; clear water, xxviii (2).....	4
TRIBBLE, GEORGE B.		Rocks. See map 28b With xxviii (2).	
Field work (1924) xxxiv (1).....	4	TROMBLEY IRON CLAIM, St. Marie lake.	
(1925) xxxv (2).....	53, 54	Pyrite; gold, xxvi.....	224
TRIBBLE LAKE, tp. 24, Alg.		TRONNAGE, Penhorwood tp.	
Lava, notes, xxxiv (4).....	10	Barite near, xxviii (1).....	48
See also map 34d With xxxiv (4).		TROOD and DARRAH PROCESS.	
<i>Trichophycus venosum</i> Miller.		Bibliographic notes, <i>I.O.</i>	247, 251
Toronto, described and fig., xxxii (7)		TROOP, STEWART.	
.....	30, 31, 44	of Sanderson silver claims, xxxi (10)	
horizon, xxxii (7).....	105, 113	58; xxxii (6).....	11
TRICKEY, J. J.		Wigwam Mg. Co., xxxii (6).....	80
of Haultain Mg. Co., xxxiv (1).....	156	TROOP NICKEL CLAIM, Dundonald tp.	
Miller Lake Silver Star m., xxx (1)		Nickeliferous pyrrhotite, xxxiii (2)...	64
124; xxxiii (7).....	87	TROTTER LAKE, N. of Garden River Indian	
TRIGGS GOLD MINE, near Andrew bay, L. of		reserve.	
the Woods, xxx (2).....	60	Bruce series. See map 35a With xxxv	
TRILL TP., Sud.		(2).	
Nickel deposits, <i>N.C.</i> , A17; <i>N.C.</i> R45, 188, 208		TROUGH LAKE, Chukuni river.	
borings, <i>N.C.</i>	R185	Rocks, xxxv (4).....	7
See also Sultana ni. m.		dip and strike, xxxv (4).....	15
Trillabelle ni. m.		See also map 35f With xxxv (4).	
Norite, xxix (1).....	202, 204	TROUGHTON ISLAND, St. Lawrence river.	
TRILL MG. AND MFG. Co.		Rocks. See map 31c With xxxi (6).	
Incorporation; capital, <i>N.C.</i>	R92	TROUSDALE, P. JAMES.	
See also Drury Nickel Co.		Mica mg. (1921) xxxi (1).....	24
Inez n. mine.		(1923) xxxiii (1).....	22
TRILLABELLE NICKEL MINE, Trill tp.		TROUSE GOLD CLAIM, Tashota-Onaman gold	
Historical notes, <i>N.C.</i>	R45	area.	
Location. See map <i>N.C.</i>	R104	Auriferous pyrite; vein, character,	
Ore body, note, <i>N.C.</i>	R208	xxxiv (6).....	82
TRILOBE MT., McCool tp.			
Eskers, photo, xxviii (2).....	39		

*Formerly Sussex.

	PAGE		PAGE
TROUT.		TROUT LAKE, S. Lorrain tp.	
Black R. area, xxx (6).....	32	Rocks; mineral claims. <i>See</i> map 34b <i>With</i> xxxiv (3).	
TROUT, BROOK.		Waterpower, xxxiii (7).....	104
Corkill tp., xxx (3).....	44	TROUT LAKE, S. of Smoothrock lake, Th.B.d.	
Kowkash g. area, xxvi-199; xxxiv (6)	73	<i>See also</i> Collins, Ont.	
L. Superior, N. of, xxvi.....	232	Molybdenite, xxvii (1).....	191, 198
Schreiber-Duck L. area, xxx (4)....	3	TROUT LAKE, tp. 24, Alg.	
Mississagi forest reserve, xxxiv (4)...	4	Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).	
Nipigon L. basin, xxxiii (6).....	23	TROUT RIVER, Hudson bay.	
Whitesand r., xxvii (1).....	191	Character, xxxiv (7).....	4, 8
TROUT, GREY.		TROUT CREEK, Himsworth tp.	
Anima-Nipissing L. area, xxxv (3)...	82	Sand deposit near, xxvii (2).....	117
TROUT, LAKE.		TROUTLAKE, Chippewa co., Mich.	
Abitibi l., xxix (3).....	9	Dolomite near, for reverberatory furnaces, xxviii (1).....	173
Corkill tp., xxx (3).....	44	TROUT LAKE CONGLOMERATE.	
Grassy R. area, xxxv (6).....	66	Sudbury ni. reg., xxxiv (8).....	21, 22
Kowkash g. area, xxvi.....	199	contact metamorphism, xxxiv (8)...	34
L. Superior, north of, xxvi.....	232	with micropegmatite, xxxiv (8)	
Savant l., xxxiii (6).....	427-9, 11, 14	
Watabeag area, xxxi (7).....	5	sulphides in, xxxiv (8).....	33, 37
Winnipeg r., xxxii (2).....	40	TROUT LAKE RIVER, Woman river, Pat.	
TROUT, SALMON.		Bear, black, xxix (1).....	190
Anima-Nipissing L. area, xxxv (3)...	82	Clay, analysis, xxix (1).....	186
Sturgeon L. area, Th. B. d., xxxiii (6)	23	Flow, volume, xxix (1).....	192
TROUT, SPECKLED.		Rocks, xxxiii (4).....	5, 9
Abitibi L. area, xxviii (2).....	45	Soil of valley, xxix (1).....	186
Kawashkagama r., xxvii (1).....	199	Waterpower, xxix (1).....	192
Kowkash g. area, photo, xxvi.....	198	TROUT LAKE SILVER MINE, Coleman tp.	
Mississagi forest reserve, xxxiv (4)...	3	Operations; closed down, xxxv (1)....	146
Redstone r., xxxv (6).....	43	TROUT LAKE SILVER MINE, S. Lorrain tp.	
St. Joseph l., area S. of, xxxiii (6)....	42	<i>See also</i> Lorrain Trout Lake Mines, Ltd.	
Schreiber-Duck Lake area, xxx (4)....	3	Fault, xxxi (2).....	194
Tatachikapika r., xxxii (3).....	26	Location, xxxi (2).....	203
Whitesand r., L. Nipigon, xxvii (1)...	191	<i>See also</i> map 34b <i>With</i> xxxiv (3).	
TROUT BAY, Red lake, Pat.		Operations (1923) xxxi (2).....	238
Asbestos, xxxiii (4).....	18	xxxiii (7).....	10, 85
Keewatin rocks, xxxiii (4).....	17	(1924) xxxiv (1).....	139, 140
iron formation, xxxiii (4).....	21	(1925) xxxv (1).....	160, 161
<i>See also</i> map 35e <i>With</i> xxxv (4).		Ore, assays, xxxi (2).....	238
Porphyry, xxiii (4).....	19, 29-32	high-grade, xxxv (1).....	16
Map. <i>See</i> map <i>With</i> xxxiii (4).		shipments (1924) xxxiv (1).....	179
TROUT CREEK, Sutton lake.		Producing, xxxv (1).....	20
Drainage area, xxxiv (7).....	7	TROUT MILLS, Widdifield tp.	
TROUT LAKE, Aweres and Duncan tps.		Sand pits near, xxvii (2).....	117
Huronian E. of, xxxv (2).....	18, 19	TROY, Beverley tp.	
Keweenawan, xxxv (2).....	39	Lime works. <i>See</i> Parks Bros.	
Prospecting S. of, xxxv (2).....	46	TROY LAKE, Crosby S. tp.	
Section from, to Reserve l., xxxv (2)...	12	Rocks. <i>See</i> 31c <i>With</i> xxxi (6).	
Soo series. <i>See</i> map 35a <i>With</i> xxxv (2).		TROYES, SIEUR DE.	
Summer resort, xxxv (2).....	3	Commander, detachment of 1686, xxxii (2).....	356, 359
TROUT LAKE, Coleman tp.		TRP 590 GOLD LOC., Ogden tp.	
Fault, xxxi (2).....	195, 208	Rocks; minerals, xxxv (6).....	25, 26
Pre-glacial weathering (?) xxxi (2)...	208	TRP 917 GOLD LOC., Deloro tp. <i>See</i> March g. m.	
Rocks, xxxi (2) 198, 199; xxxv (3)....	92	TRP 2014-16 GOLD LOCs., Ogden tp. <i>See</i> White g. m.	
TROUT LAKE, Kittson tp.		TRP 2524-6 AND 2537 GOLD LOCs., Ogden tp. <i>See</i> Ontario Porcupine g. m.	
Cobalt series. <i>See</i> map 35c <i>With</i> xxxv (3).		TRP 2984 GOLD LOC., McArthur tp.	
TROUT LAKE, N. of Pakwash lakes, Pat.		Notes; vein; porphyry, xxxv (6).....	52
Altitude, xxxiii (4).....	35	<i>See also</i> map 35h <i>With</i> xxxv (6).	
Brulé near, xxxiii (4).....	16	TRP 2985 GOLD LOC., McArthur tp.	
Glacial deposits, xxxiii (4).....	15, 35	Location; rocks. <i>See</i> map 35h <i>With</i> xxxv (6).	
Granite, xxxiii (4).....	5, 9		
Magnetic declination. <i>See</i> map 35e <i>With</i> xxxv (4).			
Silver mg. <i>See</i> Crescent Silver Cobalt Mg. Co.			
TROUT LAKE, Pontiac tp. <i>See</i> Clarice l.			

	PAGE		PAGE	
TRP 3027 GOLD LOC., McArthur tp.		TRS 3578 GOLD LOC., Churchill tp. <i>See</i>		
Location; rocks. <i>See</i> map 35h <i>With</i>		Gold Corona g. m.		
xxxv (6).		TRS 3638 GOLD LOC., Asquith tp. <i>See</i>		
Porphyry; gold values, xxxv (6).....	52	Moore g. claim.		
TRP 4612 GOLD LOC., Bartlett tp.		TRS 3698 GOLD LOC., MacMurchy tp. <i>See</i>		
Porphyry, xxxv (6).....	48	Miller-Adair g. m.		
TRP 6057 GOLD LOC., Bartlett tp.		TRS 3712 GOLD LOC., Churchill tp. <i>See</i>		
Rocks; pyrite, xxxv (6).....	53	Cochrane g. claims.		
TRP 7716-7 GOLD LOCS. McArthur tp.		TRS 3715 GOLD LOC. <i>See</i> Kingston Gold		
<i>See</i> Lohmer g. claims.		Mines, Ltd.		
TRP 8633 GOLD LOC., S. of Clear lake,		TRS 3738 GOLD LOC., Asquith tp. <i>See</i>		
McArthur tp.		McGuire g. claim.		
Porphyry; visible gold, xxxv (6).....	52	TRS 3767 GOLD LOC. <i>See</i> Burke-Bullock-		
TRP 8989-8994 GOLD LOCS., Bartlett tp.		Cochrane g. claims.		
<i>See</i> Cameron-Porcupine g. claims.		TRS 3774 GOLD LOC., Churchill tp. <i>See</i>		
TRP 10724 GOLD LOC., Bartlett tp.		Churchill Mg. and Milling Co.		
Porphyry, xxxv (6).....	48	TRS 3792 GOLD LOC., Asquith tp. <i>See</i>		
<i>See also</i> map 35h <i>With</i> xxxv (6).		McRae g. claim.		
TRP 11209 GOLD LOC., Triple lake. <i>See</i>		TRS 4008 GOLD LOC., MacMurchy tp.		
Spence g. claim.		<i>See</i> Miller-Adair g. m.		
TRS 313 AND 508 GOLD LOCS. <i>See</i> Holding		TRS 4043 GOLD LOC. <i>See</i> Hologden g.		
g. claim.		claim.		
TRS 975, 976 GOLD LOCS., Deloro tp. <i>See</i>		TRS 4084 GOLD LOC., Asquith tp. <i>See</i>		
Porcupine Paymaster Mines, Ltd.		Kubick g. claim.		
TRS 1114 GOLD LOC., Ogden tp.		TRS 4096 GOLD LOC., Churchill tp. <i>See</i>		
Rocks; minerals, xxxv (6).....	26, 27	Herrick g. m.		
TRS 1164 GOLD LOC., Ogden tp.		TRS 4105 GOLD LOC. <i>See</i> Herrick Gold		
<i>See</i> Owen Acme g. cl.		Mines, Ltd.		
TRS 1174-5 GOLD LOCS., Ogden tp. <i>See</i>		TRS 4295 AND 4327 GOLD LOCS., Churchill		
Owen Acme g. cl.		tp. <i>See</i> Kubick g. claims.		
TRS 2195 GOLD LOC., Churchill tp. <i>See</i>		TRT 3129 AND 3332 COBALT LOCS., Collins		
Gosselin g. m.		lake. <i>See</i> Pueblow min. claims.		
TRS 2196 GOLD LOC., Asquith tp. <i>See</i>		TRUELOVE, JAMES.		
Gosselin g. m.		Feldspar claim, Bathurst tp., xxx (1).. <td><td>130</td></td>	<td>130</td>	130
TRS 2275-6 GOLD LOCS., Asquith tp. <i>See</i>		TRUMIN, BENJAMIN.		
Moore-Macdonald g. claims.		of Cobalt A-53 Silver Mg. Co., xxxi		
TRS 2306-7 GOLD LOCS., Asquith tp. <i>See</i>		(10).....	48	
Thompson-Peterson g. claims.		TRUSCOTT, S. J.		
TRS 2434 GOLD LOC., West Shiningtree		Bibliographic ref., xxxi (2).....	29	
area.		TSANGSCHENG, China.		
Unwatered by dogs, xxvi.....	91	Cobalt ore, xxvii (3).....	22	
TRS 2461 GOLD LOC., Asquith tp. <i>See</i>		TSCHUGAEFF, L.		
Buckingham g. m.		On testing for nickel, xxvii (3).....	78	
TRS 2504 GOLD LOC., MacMurchy tp. <i>See</i>		TSOUKA, Greece.		
Atlas g. m.		Nickel shipments from (to 1912)		
TRS 2507 AND 2544 GOLD LOCS., Mac-		N.C.....	R273, 274	
Murchy tp. <i>See</i> Bennett g. claim.		TUBANDT AND REIDEL.		
TRS 2530 GOLD LOC., MacMurchy tp. <i>See</i>		On oxides of nickel, N.C.....	R295	
Wasapika g. m.		TUBE MILLS.		
TRS 2532 GOLD LOC. <i>See</i> West Tree Mines,		Cobalt ores, xxxi (2).....	253, 254, 260	
Ltd.		Rubber liner for, xxxi (2).....	263	
TRS 2535-6 GOLD LOCS., MacMurchy tp.		<i>Tubicola.</i>		
<i>See</i> Saville-McVittie g. claim.		Toronto dist., xxxi (9).....	37, 38	
TRS 2542-3 GOLD LOCS., MacMurchy tp.		TUCK, JAMES A.		
<i>See</i> Westree g. m.		of Blue Quartz Gold Mines, Ltd., xxxiv		
TRS 2565-6 GOLD LOCS., MacMurchy tp.		(1) 84; xxxv (1).....	88	
<i>See</i> McIntyre-McDonald g. claim.		TUCKER, E. R.		
TRS 2623 GOLD LOC., MacMurchy tp. <i>See</i>		Acknowledgments to, xxxiv (1).. <td><td>170, 173</td></td>	<td>170, 173</td>	170, 173
Wood g. claim.		TUCKER, GEORGE.		
TRS 2634 GOLD LOC., Asquith tp. <i>See</i>		Gold claim, Katrine tp., xxx (2).....	22	
Steep g. claim.		<i>See also</i> Tucker g. claim.		
TRS 3508 GOLD LOC., Asquith tp. <i>See</i>		TUCKER, J. H.		
Holding g. claim.		of Dryden Gold Corp'n., xxxii (6) 19;		
TRS 3544-5 GOLD LOCS., MacMurchy tp.		xxxiv (1).....	75	
<i>See</i> Foisey g. m.		TUCKER, S. A.		
TRS 3548 GOLD LOC., Churchill tp. <i>See</i>		Bibliographic ref., I.O.....	286	
Wasapika g. m.		TUCKER, T. E.		
TRS 3560 GOLD LOC., Asquith tp. <i>See</i>		of Miller Independence Mines, Ltd.,		
Gibson g. m.		xxx (1).....	82	

	PAGE		PAGE
TUCKER GOLD CLAIM (H S 238-241), Katrine tp.		TUFFS.— <i>Con.</i>	
Ankerite, XXIX (3).....	20	Ogden tp., notes, XXXV (6).....	8
Notes and photo, XXIX (3).....	2-4, 18, 24-27	Onaman r., notes and photo, XXXIV (6).....	74, 75
Syenite, petrography, XXIX (3).....	2	Patten r. <i>See</i> map XXVII (1).....	210
<i>See also</i> map XXIX (3).....	22	Porcupine g. area, XXXIII (2).....	12
TUCKERSMITH TP., Huron co.		Tisdale tp., photo, XXXIII (2).....	21
Brick and tile plants. <i>See</i>		Redstone R. area. <i>See</i> map 35h <i>With</i> XXXV (6).	
Kruse Bros.		Schreiber-Duck L area. <i>See</i> map 30a <i>With</i> XXX (4).	
Seaforth.		Slate islds., photo, XXVII (1).....	162
Sproat, Wm.		Sturgeon L. area, Th. B.d., XXXIII (6).	26
Operating gravel and sand pit, XXXIV (1).....	50	West Shiningtree g. area, XXXV (6)....	86
TUCKETT, W. H.		<i>See also</i> map 29a <i>With</i> XXIX (3).	
Refs. to surveys by, in		TUKE, W. H.	
Matawin i. range, <i>I.O.</i>	180	Acknowledgments to, XXX (1) 163; XXXI (10).....	91
St. Joseph L. area, Ken., <i>I.O.</i>	175	TULABI LAKE, Oiseau river, Man.	
TUDHOPE, J. B.		Boulder clay, photo, XXXII (2).....	27, 37
of Capitol Silver Mines, Ltd., XXXIV (1) 152; XXXV (1).....	142	Glacial striae, XXXII (2).....	24
Castle-Trethewey Mines, Ltd., XXXIV (1) 152; XXXV (1).....	142	Meteorological data, XXXII (2).....	44
McIntyre Porcupine Mines, Ltd., XXVI-105; XXVII (1) 110; XXVIII (1) 127; XXIX (1) 87; XXX (1) 100; XXXII (6) 58; XXXIII (7) 53; XXXIV (1) 106; XXXV (1).....	114	Rocks, XXXII (2).....	9
Temiskaming Mg. Co., XXVIII (1) 148; XXX (1).....	122	Waterpower, XXXII (2).....	33
Trethewey Silver Cobalt Mg. Co., XXVI-127; XXVII (1) 129; XXVIII (1).....	149	TULLABEE (fish).	
TUDHOPE, MELVILLE B.		Winnipeg r. and expansions, XXXII (2)	40
of Porcupine Grande Gold Mines, Ltd., XXXII (6) 65; XXXIII (7).....	63	TULLY, M. E.	
TUDOR, HENRY.		of Midland Iron and Steel Co., XXVIII (1) 174; XXIX (1).....	140
of Newray Mines, Ltd., XXVII (1).....	111	TULLY FORMATION.	
TUDOR TP., Hastings co.		Abitibi-Mattagami basin, XXIX (2).....	20, 21, 26
Arenaceous deposits scarce, XXVII (2)...	54	TUMMON, WILLIAM E.	
Gold mg. <i>See</i> Craig g. m.		of Crookston limestone quarry, XXIX (1).....	128
Iron mines, notes and analyses, <i>I.O.</i> ...	220	TUNABERG, Sodermanland, Sweden.	
Lead prospecting, XXXI (10).....	65	Cobalt ores, XXVII (3).....	2, 4, 13
<i>See also</i> Reelman, George.		TUNGSTATES. <i>See</i> Scheelite.	
TUER, C. F.		TUNGSTEN.	
of Gold Hill Mg. Co., XXXIII (7) 31; XXXV (1).....	102	Royalty on mg. of, in Nova Scotia, N.C.....	R507
TUFFS.		TUNGSTEN-COBALT ALLOYS, XXVII (3).....	118
Abitibi l., notes and diagram, XXVIII (2).....	27	TUNGSTEN LAMPS.	
Banting tp., notes and analysis, XXXV (3).....	88	Molybdenum for, XXVI.....	283
Black R. area. <i>See also</i> map 30c <i>With</i> XXX (6).		TUNGSTEN STEELS.	
Cook tp., XXX (6).....	41, 42	Description and uses, <i>I.O.</i>	139
Churchill tp. <i>See below</i> West Shining-tree g. area.		TUNNEL LAKE, E. of Pascopee.	
Gowganda s. area, XXXI (2).....	336	Molybdenite, XXVII (1).....	191, 198
<i>See also</i> map 30b <i>With</i> XXX (3).		TUPPER, SIR CHARLES.	
Grassy R. area. <i>See</i> map 35j <i>With</i> XXXV (6).		Can. High Commissioner at London, Eng., N.C.....	R5
Groundhog R. area, XXXIII (6).....	4	Ref. to report by, on nickel steel, N.C.....	R6, 58, 64
Kamiskotia L. g. area. <i>See</i> map 34f <i>With</i> XXXIV (6).		TUPPER, W. J.	
Kirkland-Larder g. area. <i>See</i> map 32e <i>With</i> XXXII (4).		of Nickel Lake Mg. Co., XXIX (1).....	68
Kowkash g. area, photo, XXVI.....	203	TUPPER TP., Alg.	
Mann tp., inclusions in, photo, XXVIII (2).....	23	Basement series, XXXV (2).....	5
		schists, XXXV (2).....	10
		Huronian, XXXV (2).....	28
		Keweenawan, XXXV (2).....	38
		<i>See also</i> map 35a <i>With</i> XXXV (2).	
		Metalliferous prospects, XXXV (2)....	46
		Water, artesian, XXXV (2).....	50
		TUPPERVILLE, Chatham tp.	
		Natural gas consumption:	
		(1917) XXVIII (1).....	61
		(1919) XXIX (5).....	20
		(1920) XXX (5).....	8
		(1921) XXXI (5).....	17

- | | |
|---|---|
| <p>TUPPERVILLE, Chatham tp.—<i>Con.</i></p> <p>Natural gas consumption.—<i>Con.</i></p> <p>(1922) xxxii (5)..... 31</p> <p>(1924) xxxiv (5)..... 4</p> <p>(1925) xxxv (5)..... 5</p> <p>rate, xxx (5) 12; xxxi (5)..... 17</p> <p>Population. <i>See above</i> Natural gas consumption.</p> <p>TURBADIUM, BRONZE.</p> <p>Composition; uses, <i>N.C.</i>.....R344</p> <p>TURCOTT GOLD M., Bowman tp.</p> <p>Veins narrow; values low, xxviii (2).. 63</p> <p>TURCZYNOWICZ, ROMAN.</p> <p>of Palatine Mg. and Dev. Co., xxxi (10)..... 17</p> <p>TURGITE.</p> <p>Composition; description, <i>I.O.</i>.....113, 114</p> <p>TURIFF, Dungannon tp.</p> <p>Sand deposits, notes, xxvii (2)..... 54</p> <p>TURK, E.</p> <p>of Keeley Silver Mines, Ltd., xxxi (10) 56; xxxiii (7) 83; xxxiv (1) 150; xxxv (1)..... 149</p> <p>TURKEY.</p> <p>Nickel coinage, <i>N.C.</i>.....R319</p> <p>TURKEY, ASIATIC.</p> <p>Chromite production, 1909, xxvii (1). 207</p> <p>TURKEY LAKE, McCann tp.</p> <p>Promising prospecting near, xxxi (7).. 24</p> <p>TURKTMANN TAL, Switzerland.</p> <p>Cobalt and nickel ores, xxvii (3)..... 14</p> <p>TURNBERRY TP., Huron co.</p> <p>Brick and tile plants. <i>See</i></p> <p>Bluevale.</p> <p>Elliott, Charles.</p> <p>Elliott and Son, Wm.</p> <p>Glenannan.</p> <p>Camillus shale, thickness, xxxiv (2).. 44</p> <p>Salt plant. <i>See</i> Wingham Salt Works (Young Estate).</p> <p>TURNBULL, ROBERT.</p> <p>Acknowledgments to, <i>I.O.</i>..... 143</p> <p>Bibliographic ref., <i>I.O.</i>.....246, 249</p> <p>TURNBULL TP., Cochrane.</p> <p><i>See also</i> Kamiskotia g. area.</p> <p>Drift area, xxxiv (6)..... 44</p> <p>Forest fires, xxxiv (6)..... 45</p> <p>Gold claims, description, xxxiv (6).. 59-61</p> <p>Map. <i>In pocket</i> xxxiv (6).</p> <p>Rocks, Algoman, notes and photo, xxxiv (6).....54, 55</p> <p>Haileyburian, xxxiv (6)..... 51</p> <p>gabbro, xxxv (6).....12-14</p> <p>Keewatin, xxxiv (6).....47, 50</p> <p>rhyolite, photos, xxxiv (6).....48, 49</p> <p>Zinc, xxxiv (6)..... 63</p> <p>TURNBULL MINES OF PORCUPINE, LTD.</p> <p>Capital and date of charter, xxx (1).. 49</p> <p>TURNER, A. P.</p> <p>of Can. Copper Co., <i>N.C.</i>..... R76</p> <p>evidence at nickel inquiry (1910)</p> <p><i>N.C.</i>..... R19</p> <p>TURNER, H. W.</p> <p>Bibliographic ref., <i>N.C.</i>.....R581</p> <p>TURNER, SCOTT.</p> <p>of Mg. Corp'n. of Canada, xxix (1) 98; xxx (1) 114; xxxi (10) 51; xxxii (6) 72; xxxiii (6) 74; xxxiv (1).. 142</p> <p>TURNER, THOMAS.</p> <p>Acknowledgments to, <i>N.C.</i>Rxlvi, 301</p> | <p>TURNER, WALTER.</p> <p>of Nickelton smelter, xxviii (1)..... 108</p> <p>TURNER AND CO., C. B.</p> <p>Brick making, Toronto, xxxi (1)..... 32</p> <p>TURNER LAKE, Cole tp.</p> <p>Rocks, xxxv (3)..... 96</p> <p><i>See also</i> map 35c <i>With</i> xxxv (3).</p> <p>TURNIPS. <i>See</i> Vegetables.</p> <p>TURTLE, SAMUEL.</p> <p>Gravel pit, Aberfeldy, size and output, xxvii (2)..... 61</p> <p>TURTLE, MUD.</p> <p>Winnipeg r., xxxii (2)..... 40</p> <p>TURTLE LAKE, Lebel tp.</p> <p>Claims; rocks. <i>See</i> map 32e <i>With</i> xxxii (4).</p> <p>TURTLE LAKE, Matachewan Indian reserve.</p> <p>Rocks, xxvii (1)..... 223</p> <p><i>See also</i> map 27a <i>With</i> xxvii (1).</p> <p>TURTLE LAKE, Mine Centre (near).</p> <p>Soapstone mining, xxxii (6)..... 25</p> <p><i>See also</i> Wood, H. H.</p> <p>TURTLE RIVER, R.R. dist.</p> <p>Iron formation reported, <i>I.O.</i>..... 175</p> <p>TURVILLE, W. D. B.</p> <p>of Federal Mg. Co., xxx (1)..... 79</p> <p>TUSCARORA TP., Brant tp.</p> <p>Boring for gas and oil, xxxv (5).....4, 46</p> <p>TUTT, E. N.</p> <p>of Canadian Fluorite, Ltd., xxviii (1). 156</p> <p>TUYÈRES.</p> <p>Blast furnaces, description, <i>I.O.</i>..... 63</p> <p>TWAIN, D.</p> <p>Prospecting in Hutt tp., xxxv (6).... 74</p> <p>map showing claims, xxxv (6)..... 73</p> <p>TWEED, Hungerford tp.</p> <p>Brick plant. <i>See</i> Houston and Co.</p> <p>Rollins, D. W.</p> <p>Tweed Brick and Tile Works.</p> <p>Gravel and sand pits near, notes, xxvii (2).....53, 54</p> <p>TWEED BRICK AND TILE WORKS.</p> <p>Brick making, Tweed, xxxii (1)..... 34</p> <p>TWELFTH BASE LINE.</p> <p>Reports on Ont.-Man. boundary from, to Winnipeg river (with maps), xxxii (2)..... 1-59</p> <p>TWENHOFEL, W. H.</p> <p>Acknowledgments to, xxxiv (7).....5, 20</p> <p>Bibliographic ref., xxxiv (7)..... 16</p> <p>Views of, on:</p> <p>conditions needed for algal growth, xxxiv (7)..... 17</p> <p>origin of dolomite, xxxiv (7)..... 14</p> <p>TWENTIETH CENTURY GOLD MINE, Manitou L. area.</p> <p>Depth, xxx (2)..... 12</p> <p>Mill removed, xxx (2)..... 47</p> <p>TWENTIETH CENTURY SILVER CLAIM, Coleman tp.</p> <p>Location. <i>See</i> map 31a-21 <i>With</i> xxxi (2).</p> <p>TWENTY-SIX MILE CREEK, Kamiskotia lake.</p> <p>Sediment-laden water, xxxiv (6)..... 45</p> <p>TWERDOCHLIBE, A., killed, xxvi..... 70</p> <p>TWIN FALLS, Abitibi river.</p> <p>Boulder clay, beneath stratified clay, photo, xxviii (2)..... 38</p> |
|---|---|

	PAGE		PAGE
TWIN FALLS, Abitibi river.— <i>Con.</i>		TYRRELL, J. B.	
Rhyolite, xxviii (2).....	22	Bibliographic refs., xxx (2) 9; xxxi (2) 330, 335; xxxii (2) 25; xxxv (4).....	1
Waterpower, xxvii (1) 202, 211; xxviii (2).....	68	Cross-section by, of No. 1 shaft, Kirk- land Lake g. m., xxxii (4).....	29
TWIN ISLANDS, Eagle lake, Ken.		Notes by, on:	
Iron ore near. See North Twin isl'd.		origin of Cobalt ores, xxxi (2).....	330
Quartz veins in granite, xxx (2).....	51	veins, S. Lorrain tp., xxxi (2).....	335
TWIN LAKE, Hudson and Firstbrook tps.		Wettlaufer m., xxxi (2).....	227
Rocks. See map 31b With xxxi (3).		of Kirkland Lake Gold Mg. Co., xxxii (4).....	31
TWIN LAKE, part of Minnitaki lake.		Lake Shore Mines, Ltd., xxx (1) 84; xxxi (10) 41; xxxii (6).....	44
Gold mg. See Baden Powell g. m.		White Reserve Mg. Co., xxx (1)...	125
TWIN LAKE, Van Horne tp.		On Iron Ore Sub-Committee, I.O....	16
Acidic flows. See map 34h With xxxiv (6).		Views of, on origin of Cobalt s. veins, xxxii (1).....	330
Agglomerate, xxvi.....	126	TYRRELL, WILLIAM.	
TWIN LAKE, Riddell tp.		Furnace built by, dimensions, I.O....	282
Ballast for railway, xxvii (2).....	118	TYRRELL TP., Tim.	
TWIN LAKES, Maisonneville tp.		Iron formation, I.O.....	211
Rocks. See map 30c With xxx (6).		TYSON, JOSEPH.	
TWIN LAKES, Riddell and Strathcona tps.		of Bishop s. m., xxvi.....	131
Diabase, xxxiv (3).....	25	TYSSOWSKI, JOHN.	
TWIN LAKES, tp. 27, Alg.		Bibliographic ref., I.O.....	238
Rocks. See map 35b With xxxv (2).			
TWIN CITY TUG LINE.		U	
Sand pit, Port Arthur, xxvii (1) 42; xxviii (1).....	45	UDDEN, J. A.	
TWIN FALLS LUMBER CO.		On alteration of gypsum to anhydrite, xxxiv (2).....	50
Capital and date of charter, xxvi.....	59	UDHAUG, A.	
TWIN SILVER MINES, LTD.		Bibliographic ref., I.O.....	266
Capital and date of charter, xxxiv (1). ..	56	UGANDA, Africa.	
TWO HARBORS, Lake co., Minn.		Nickel coinage, N.C.....	R317
Docks for ore, I.O.....	112	UGGLAS, L. R.	
Freight rates on ore to, I.O.....	110	Bibliographic ref., I.O.....	266
TWO-IN-ONE GOLD CLAIM, Whitney tp.		UHRN, E.	
Operations, xxxiii (7).....	9, 65	Bibliographic ref., I.O.....	265
Rocks; vein, xxxiii (2).....	84	UHTHOFF, Orillia tp.	
See also map 33a With xxxiii (2).		Limestone quarry. See Ontario Stone Corp'n.	
TWO-IN-ONE GOLD MINES, LTD.		UGLOW, W. L.	
Capital and date of charter, xxxi (1)..	49	Analysis by, of peridotite, Alexo ni. m., xxvi.....	262
directors, xxxiii (7).....	64	Bibliographic refs., xxvi-259, 260; xxviii (2) 70; N.C.....	R230
See also Two-in-One g. claim.		Views on origin of ore, Alexo ni. m., xxvi.....	265
TYCOON GOLD MINE, Bag bay, West Shoal lake.		UIÉ BAÏ, New Caledonia.	
Operated because near Mikado g. m., xxxiv (6).....	9	Nickel ore, analysis, xxvi.....	327
Option on, xxxi (10).....	17	ULKE, TITUS.	
Producer, xxx (2).....	60	Flow sheet of Orford refining process, N.C.....	R464
TYENDINAGA TP., Hastings co.		<i>Ulmus americana</i> . See Elm.	
Blast furnace. See		ULRICH.	
Standard Blast Furnace Co.		Classification by, of Cincinnati group, xxxii (7).....	91
Standard Iron Co.		ULSTER TP., Sud.	
Limestone quarry, xxxi (10).....	73	Iron formation. See Gaudaur i. claim. ore, notes and analysis, I.O.....	208
TYLER, ROBERT E.		UNDERHILL, H. I.	
of International Feldspar Co., xxix (1)	112	of Algoma Steel Corp'n., xxviii (1) 173; xxxii (6).....	90
TYMOCHTEE FORMATION.		Lake Superior Corp'n., xxxii (6)...	90
Southern Ont., correlation, xxxiv (5)..	42		
TYNDALL LAKE, Banting tp.			
Rocks. See map 35c With xxxv (3).			
TYPEWRITER PARTS.			
Nickel silver used for, N.C.....	R344		
TYPKE, W.			
Bibliographic ref., N.C.....	R536		
TYRONE, Darlington tp.			
Gravel and sand near, notes, xxvii (2)	35		
TYRRELL, GEO.			
Survey work (1919) xxix (3) 2; xxix (4) 1; xxxii (4).....	1		

	PAGE		PAGE
UNEXPECTED LAKE, English river, Pat. Rocks. <i>See</i> map 33f <i>With</i> xxxiii (3).		UNION NATURAL GAS Co.— <i>Con.</i> Natural gas— <i>Con.</i>	
UNION GAS AND OIL WELLS.		supply declining, xxviii (1) 197, 212; xxix (5).....	3
Nos. 6 and 10, sections, xxxii (5).....	84	wells. drilling stopped, xxix (5)....	12
No. 221, Romney tp., specific gravity of gas, xxxii (5).....	12	elevation, xxxiv (5).....	25-27
No. 248, Tilbury E. tp., section, xxxiii (5).....	101	Dawn tp., xxxi (5).....	28
No. 251, Romney tp., section, xxxiii (5).....	101	Dover tps., xxvii (1) 63; xxix (5) 6; xxx (5).....	53
UNION GOLD CLAIM, Whitesides tp. Depth; quartz schist, xxx (2).....	12, 35	depth, xxvi.....	51
UNION CARBIDE Co. Power bought by, <i>N.C.</i>	A75, 76	logs, xxxi (5) 41-43; xxxiii (5) 72, 73, 76; xxxiv (5) 53-55; xxxv (5).....	37, 38
UNION CEMENT, LTD. Capital and date of charter, xxvii (1).. Operating at Owen Sound, xxvi..... Plant idle (1917) xxvii (1)..... (1918) xxviii (1).....	72 37 39 42	number producing, xxvi-49; xxviii (5) 58; xxix (5).....	5, 28
UNION EXPLORATION Co. Capital and date of charter, xxx (1).. Gas licenses, xxxi (5) 24; xxxii (5).. well records furnished by, xxxi (5) 49; xxxii (5) 48; xxxiii (5)....	49 36, 37 78-80	Tilbury field, production (1916-20) xxx (5).....	9
UNION GOLD MINES TRUST. Operating Smith-Labine claims, xxxi (10).....	40	Tilbury E. tp., xxxiii (5).....	38
UNION MINIÈRE DU HAUT KATANGA. Copper produced by contained cobalt, xxvii (3).....	17	Organized, xxviii (1).....	210
UNION MINING CORP., LTD. Capital and date of charter, xxx (1).. Claims; officers; operations (1920) xxx (1).....	49 103	Oil in Trenton gas wells, xxxv (5)....	17
Name changed to Union Gold Mines Trust, xxxi (10).....	40	Sarnia distribution plant bought by, xxxv (5).....	16
UNION NATURAL GAS Co. <i>See also</i> Sarnia Gas Co. Appraisal of the property, xxxiii (5).. Business life, how long, xxxiii (5).... Canadian Gas Co. bought by, xxviii (5) 65; xxix (5) 15; xxxiii (5).... Consumers, number of, xxxiii (5).... Development work (1918-19) xxviii (5).....	20, 21 23 22 24 66, 67	Travelling instruction equipment used by, photo, xxxv (5).....	21
Field depot at Port Alma, xxxii (5)....	37	UNION PACIFIC SILVER MINE, Peterson lake. Location, plan showing, xxxi (2).....	171
Financial details, xxix (5).....	8-12	UNION PETROLEUM Co. Capital and date of charter, xxix (1).. UNION STOCK YARDS, LTD. Sand and gravel pits, Toronto, xxvii (1).....	55 42
Natural gas: distribution improvements, xxxiv (5).....	9	UNIT. <i>See</i> Unit (s). UNITED ALGOMA MINES, LTD. Capital and date of charter, xxxv (1).. Grace g. m., owned by, xxxv (1)....	124
notes, xxviii (1).....	211	UNITED DEVELOPMENT Co. Development work (1919) xxviii (1).. Formation of, xxx (5).....	66 2
pipe lines, xxxiii (5) 3; xxxiv (5) 9 improved, xxxv (3).....	17	Gas prospectors, xxix (5).....	17
length, xxvi.....	49	UNITED EXPLORERS' CORPORATION OF CAN- ADA, LTD. Capital and date of charter, xxxiv (1) 56	56
helium in, xxxv (5).....	10, 11	UNITED FUEL AND SUPPLY Co. Acknowledgments to, xxxi (1).....	61
leakage, xxxii (5) 23; xxxiii (5) 18; xxxiv (5) 12; xxxv (5).....	19	Dredging license, xxxi (1).....	41
licenses (1919) xxix (5).....	17	Gravel prices, xxxi (1).....	58
(1920) xxx (5).....	18-20	Charter surrendered, xxix (1).....	56
(1921) xxxi (5).....	23-25	Gravel dredging, St. Clair r., xxvi-40; xxvii (1) 42; xxviii (1) 45; xxix (1) 35; xxx (1).....	43
(1922) xxxii (5).....	38, 39	license, xxxi (1).....	41
(1923) xxxiii (5).....	44-46	prices, xxxi (1).....	58
xxxiv (5).....	37-40	Organized (1909) xxviii (1).....	210
xxxv (5).....	24, 25	UNITED GAS AND FUEL Co., of Hamilton. Financial details, xxix (5).....	10
producers (1916) xxvi.....	49	Gas distribution, amount and length of pipe line, xxvii (1) 62; xxviii (1).. 59	59
(1917) xxvii (1).....	61	UNITED GAS AND OIL Co. Operations (1901) xxviii (1).....	214
production (1919) xxix (5).....	25	UNITED GAS COMPANIES, LTD. Acknowledgments to, xxxiii (5).....	51
rates, xxx (5).....	10-12	Natural gas, distribution: improved, xxxv (5).....	17
school, xxxiv (5).....	17	length of line, xxvi.....	49
		leakage, xxxiii (5) 18; xxxiv (5) 12; xxxv (5).....	19
		licenses (1920) xxx (5).....	18-20
		(1921) xxxi (5).....	23-25
		(1922) xxxii (5).....	38, 39

	PAGE		PAGE
UNITED GAS COMPANIES, LTD.— <i>Con.</i>		UNITED STATES BUREAU OF STANDARDS.	
Natural gas.— <i>Con.</i>		Tests by, on efficiency of various gases,	
licenses (1923) xxxiii (5).....	46, 47	xxxiii (5).....	29
(1924) xxxiv (5).....	39, 40	UNITED STATES COBALT MINING Co.	
(1925) xxxv (5).....	26, 27	Genesee s. m. leased by, xxvii (1)....	119
producers, xxvi-49; xxvii (1) 61;		See also Genesee s. m.	
xxix (5).....	18	UNITED STATES GOLD MINING Co.	
production (1920) xxx (5).....	31	Gold mg., Sturgeon l., Th. B. d., xxx	
rates, xxx (5).....	10-12	(2).....	11
wells, elevation and location, xxxiv		See also Shore g. m.	
(5).....	35	UNITED STATES EMBASSY, London.	
logs, xxxiv (5) 46, 47; xxxv (5).....	32, 33	Acknowledgments to, N.C.....	Rxliii
number of, producing, xxvi-49;		UNITED STATES GEOLOGICAL SURVEY, Wash-	
xxviii (1) 57; xxix (5).....	21	ington.	
UNITED KIRKLAND GOLD MINES, LTD.		Acknowledgments to, N.C.....	Rxliii
Capital and date of charter, xxvii (1)...	72	UNITED STATES METALS REFINING Co.	
UNITED MINERAL LANDS, LTD.		Cobalt ore importers, xxvii (3) 30;	
Capital and date of charter, xxxii (1)...	50	xxxi (1).....	12
directors, xxxiii (7) 9, 65; xxxiv (1)...	118	nickel as by-product, N.C.....	R284
Claims in Deloro tp., location, xxxiii		UNITED STATES NAVY DEPT.	
(2).....	76	Experiments in nickel-steel armour-	
See also map 33a With xxxiii (2).		plate and ordnance, N.C..R3, 5, 6, 399	
Fuchsite in claims, xxxiii (2).....	39	UNITED STATES NICKEL Co.	
Operations in Deloro tp., xxxiii (2) 80;		See also Ballande Co., L.	
xxxiii (7) 9, 65; xxxiv (1).....	118	New Caledonia matte refined by, N.C.	
UNITED MOLYBDENUM CORPORATION.		A8, 132; N.C.....	R424
Capital and date of charter, xxxii (1)...	50	UNITED STATES RECLAMATION SERVICE.	
UNITED PORCUPINE MINES, LTD.		Minidoka, Idaho, electric power costs,	
Absorbed by Two-in-One Gold Mines,		N.C.....	A218
Ltd., xxxiii (7).....	64	UNITS.	
UNITED STATES.		Electrical and mechanical, N.C...A218, 219	
Barium production (1916)xxvii (1)...	46	Heat. See British thermal unit.	
Chromite production (1916) xxvii (1).	207	UNIVERSAL COAL Co.	
Cobalt minerals and ores, occurrences,		Capital and date of charter, xxviii (1)	85
xxvii (3).....	2-5, 17-19	UNIVERSAL GAS AND OIL, LTD.	
oxide, statistics (1869-1917) xxvii		Capital and date of charter, xxx (1)...	49
(3).....	19	Gas licenses (1920) xxx (5).....	17, 19
from Cobalt, Ont., xxvii (3).....	30	(1921) xxxi (5).....	24, 26
tariff, xxvii (3).....	44	well, Dover W. tp., elevation and	
Gold production (1920) xxx (1).....	5	location, xxxiv (5).....	25
(1922) xxxii (1).....	7	UNIVERSAL SILICATES, LTD.	
(1924) xxxiv (1).....	6	Feldspar claims:	
(1925) xxxv (1).....	10	Monmouth tp., xxx (1).....	23
Iron ore.		Monteagle tp., xxix (1).....	115
See also L. Superior iron ranges.		sold to Mount Eagle Feldspar Co.,	
Cost of production, I.O.....	5-7, 32	xxx (10).....	60
Freight rates, revenue and tonnage,		S. Sherbrooke tp., xxix (1) 115; xxx	
I.O.....	8, 109, 110	(1).....	130
Statistics (1919-21) I.O.....	21, 22	UNIVERSITY OF TORONTO.	
Mining taxation, N.C.....	R506, 507	See Toronto University.	
compared with Canada, N.C.....	A173	UNIVERSITY (La Rose) SILVER MINE, Cobalt.	
Natural gas, waste of, xxviii (1)...	215-217	See also La Rose s. m.	
Nickel ores and nickel.		Description, xxxi (2).....	100, 101
See also Lancaster Gap.		Diabase, xxxi (2).....	34, 193
by-product, N.C.....	R462	Good ore found; work resumed, xxix	
coinage, N.C.....	R319	(1).....	97
deposits, N.C.....	R100, 282-285	Idle (1916) xxvi.....	117
duty on refined, N.C.....	R12, 18	Levels, plan of <i>In map case</i> xxxi (2).	
statistics, exports, N.C.....	R77, 286	Operations (1920) xxx (1).....	113
imports, N.C.....	R246, 502-504	(1921) xxxi (10).....	51
production, N.C.....	R501	(1922) xxxii (6).....	71
treatment, evidence before R.C.,		(1923) xxxiii (7).....	73
N.C.....	A19-22	(1924) xxxiv (1).....	138
Nickel steel, experiments, N.C...A54, R5-8		Production (to 1915) xxxi (2).....	26
production (1910, 1914) N.C.....	R406	(1922) xxxii (6).....	11
Platinum production (1921) xxxiv (4)	22	(to 1922) xxxi (2).....	100
Silver production (1917) xxvii (1)....	13	(1923) xxxiii (7).....	10
Steel, production (1910) N.C.....	R406	(1924) xxxiv (1).....	138
Sulphuric acid, N.C.....	R489-494	Section, vertical <i>Facing</i> xxxi (2)....	40

	PAGE
UPPER BEVERLY LAKE, Bastard tp. See Beverly lakes.	
UPPER CANADA MG. Co. Wallace copper claims taken up by, N.C. R25	
UPPER HURONIAN. See Huronian.	
UPPER MANITOU LAKE, Ken. See Anzhekumming l.	
UPPER META LAKES. See Meta lakes.	
UPPER RIDEAU LAKE, N. Crosby tp. Rocks. See map 31c With xxxi (6).	
UPPER ROCK LAKE, Storrington tp. Feldspar mg. See Teeples f. m.	
UPPER SEINE GOLD AREA. See Atikokan.	
UPPER SOAP FORMATION. See Petrolia formation.	
URAL MOUNTAINS, Russia. Copper, xxxi (2).....	348
Gold ores, origin, xxxiii (2).....	43
Platinum, xxxv (1).....	27
URANINITE and URANIUM. Annaberg and Joachimsthal, Saxony, xxvii (3).....	5-8
Butt tp., notes by Knight, xxviii (1) 94, 95 radio active, xxix (1).....	42
Villeneuve mica m., Que., xxvi.....	316
World's occurrences, xxviii (1).....	94
URANOCHALCITE. Annaberg, Saxony, xxvii (3).....	7
URANOCHRE. Annaberg, Saxony, xxvii (3).....	7
URQUHART, GEORGE. of Molybdenum Products Co., xxviii (1).....	161
URQUHART, W. J. Molybdenite mg. (1916) xxvi.....	32
URQUHART-COSTELLO GOLD CLAIM (CE37), McGarry tp. Gold production; rocks, xxxiii (3)....	4, 22
URSA MAJOR GOLD MINE, N. of Jackfish bay, L. Superior. Description; development, xxx (4)...	19
Location. See map xxx (4).....	7
Producing, xxx (2).....	39
Rocks, xxx (4).....	17
Ursus americanus. See Bear.	
URUGUAY, South America. Nickel coinage, N.C.....	R319
USBORNE, H. L. Fluorite mg., Madoc tp., xxviii (1) 50; 156, 157	
USBORNE TP., Huron co. Gravel and sand pits. See: Cudmore, Mrs. Alice. Skinner, Robt.	
U.S. GOLD MINING CO. See Shore g. m., Sturgeon l.	
USIGLIO, J. On marine origin of gypsum, xxxiv (2)	36
UTAH, U.S. Mines taxation, N.C.....	R506
Power costs, N.C.....	A81
Radium and uranium, xxviii (1).....	94
Salt. See Great Salt l.	
UTAMIN (Indian building). Notes, photo and plan, xxxv (4)....	19, 20
UTICA FORMATION (Ordovician). Arkona to Findlay, O., section, xxxii (5).....	80

	PAGE
UTICA FORMATION (Ordovician).—Con. Bryan, O. to Bucyrus, O., section, xxxii (5).....	82
Composition and correlation, xxxiv (5).....	42
Dearborn, Mich., to Pelee pt., section, xxxii (5).....	83
Dover E. tp., xxxi (5) 45; xxxiv (5).52,	53
Dunkirk, N.Y., to Meaford, section, xxxii (5).....	85
Long pt. to Petrolea, section, xxxii (5)	85
Position in Cincinnati, xxxii (7)...	48
Sections from S. Ont. to Mich. and Ohio, xxxii (5) 82-86; xxxiii (5)...	100
Subdivisions, xxxii (7).....	91
Thickness and depth in following tps.: Amabel, xxix (5).....	31
Ancaster, xxxii (5).....	40
Artemesia, xxxi (5).....	68
Bryan, O. to Bucyrus, O., section, xxxii (5).....	83
Caledon, xxxii (5).....	41
Dawn, xxxiii (5).....	80
Dover E. xxxi (5) 45; xxxiv (5).52,	53
Dover W., xxix (5) 27; xxxi (5)....	44
Eastnor, xxxiv (5).....	43
Melancthon, xxxi (5).....	69
Onondaga, xxxiv (5).....	43
Romney, xxxiii (5) 73; xxxiv (5)...	53
St. Vincent, xxxi (5).....	68
Tilbury E., xxxiv (5).....	54
Toronto, xxxi (5).....	68
UTICA GOUDREAU DEVELOPMENT Co. Capital and date of charter, xxxiii (1)	47
UTOPIA, Essa tp. Gravel, quality, xxvii (2).....	91
UXBRIDGE, Uxbridge tp. Sand and gravel, xxvii (2).....	76
See also Chapman, Walter.	

V

Vaccinium coepitosum. See Blueberry.	
Vaccinium corymbosum. See Cranberry.	
Vaccinium pennsylvanicum. See Blueberry.	
VACHER LAKE, tp. 23, Alg. Iron formation, xxxiv (4).....	1, 32, 33
Reason for name, xxxiv (4).....	32
Rocks. See map 34d With xxxiv (4).	
VACHERESSE, FRED. Lead-zinc claim, notes by T. L. Gledhill, xxxv (2).....	51, 52
Prospecting in Goulais iron ranges, xxxiv (4).....	32
VACHOFF, K., killed, xxx (1).....	60
VACUUM OIL AND GAS Co. Development work (1919) xxviii (1)...	67
Gas licenses (1920) xxx (5).....	18
(1921) xxxi (5).....	23
(1922) xxxii (5).....	38
(1923) xxxiii (5).....	45
(1924) xxxiv (5).....	38, 39
(1925) xxxv (5).....	26
producers (1916) xxvi.....	49
(1917) xxvii (1).....	61
wells, number producing, xxviii (1) 58, xxix (1) 18; xxix (5).....	21

	PAGE		PAGE
VACUUM OIL AND GAS CO.— <i>Con.</i>		VANDERLIP, JOSEPH H.	
Gas wells— <i>Con.</i>		of Jewel Gold and Copper Mg. Co.,	
West Dover tp., xxx (5).....	53	xxxI (10).....	23
elevation, xxxIV (5).....	25, 29	VAN DER VOORT, M. P.	
Organized, xxvi.....	51	of Consolidated West Dome Lake	
VAILLANCOURT, E. D.		Mines, Ltd., xxxIII (7) 42; xxxv	
Feldspar mg., Dill tp., xxxIV (1).....	66, 79	(1).....	94
VALAIS CANTON, Switzerland.		Glen Lake Mines, Ltd., xxvi.....	115
Cobalt ores, xxvii (3).....	2, 14	Goudreau Gold Mines, Ltd., xxxI	
VAL D'ANNIVIER, Switzerland.		(10) 20; xxxv (1).....	103
Cobalt and nickel ores, xxvii (3).....	2, 14	McIntyre Porcupine Mines, Ltd.,	
VALENTINE SILVER CLAIM, Coleman tp.		xxvi-105; xxvii (1) 110; xxviii	
Location. <i>See</i> map 31a-21 <i>With</i> xxxI		(1) 127; xxix (1) 87; xxx (1) 100;	
(2).		xxxii (6) 58; xxxiii (7) 53; xxxv	
VALETTA.		(1).....	113
Gas rate, xxx (5).....	12	Miller Independence Mines, Ltd.,	
VALHALLA LAKE, W. of Chukuni river, Pat.		xxix (1).....	82
Fauna and flora, xxxv (4).....	24, 25	Porcupine Paymaster Mines, Ltd.,	
Rocks, xxxv (4).....	7, 13, 14	xxxii (6) 63; xxxiii (7) 64; xxxiv	
dip and strike, xxxv (4).....	15	(1) 113; xxxv (1).....	122
section, xxxv (4).....	16	Temiskaming Mg. Co., xxviii (1)	
<i>See also</i> map 35f <i>With</i> xxxv (4).		148; xxx (1).....	122
VALIN TP., Sud.		United Mineral Lands, Ltd., xxxiii	
Iron formation. <i>See</i> Burwash l.		(7) 65; xxxiv (1).....	118
VALLA HERMOSO, Vinchina, Rioja prov.,		VANDORF BRICK WORKS, LTD.	
Argentine.		Capital and date of charter, xxvii (1)...	72
Cobalt deposit, notes on, xxvii (3)...	20, 21	VAN HISE, C. R.	
VALLEY FAULT, Coleman tp.		Bibliographic refs., xxviii (2) 27; xxxI	
Chambers-Ferland s. m., xxxI (2)....	162	(2) 38, 39, 327; xxxiv (7) 18, 21,	
Displacement; dip, xxxI (2).....	13, 17	27; xxxv (2) 60, 75; <i>N.C.</i>	R573
Location, plan showing, xxxI (2).....	14	Views of, on:	
Nipissing s. m., xxxI (2).....	53-56	granite in Black hills, S. Dakota,	
vertical section, xxxI (2).....	54	xxxiii (2).....	42
VALLEY CAMP STEAMSHIP CO.		greenstone of Vermilion iron dist.,	
Ore freighters, number and capacity,		Minn., xxxiii (2).....	22
<i>I.O.</i>	111	lava flows, L. Superior reg., xxviii	
VALLEY OIL AND GAS CO.		(2).....	11
Capital and date of charter, xxx (1)...	49	origin of ores, Cobalt s. area, xxxI	
Development work (1919) xxviii (5)...	66	(2).....	3, 327-329
(1920) xxx (5).....	53	waste of natural gas, U.S., xxviii (1)	215
(1921) xxxI (5).....	26	VAN HISE TP., Tim.	
(1922) xxxii (5).....	78	<i>See also</i> Obushkong l.	
Gas license, xxx (5) 17; xxxI (5) 26;		Forest fires, xxx (3).....	3
xxxii (5).....	36	Map, geological. <i>See</i> map 30b <i>With</i>	
VALUATION OF IRON ORES.		xxx (3).	
How to calculate, <i>I.O.</i>	83-88	Rocks, xxx (3).....	6-9
VALZORO, Fianarantsoa province, Madagas-		Silver mg. <i>See</i> Alpine s. m.	
car.		VAN HORNE TP., Ken.	
Nickel deposits, notes, <i>N.C.</i>	R276	<i>See also</i> Dryden g. area.	
VANADIUM.		Wabigoon l.	
As substitute for nickel, <i>N.C.</i>	A124	Farm land, xxvi.....	163
Mine Centre iron deposit, xxvii (1) 177, 182		Geology, xxxiv (6).....	39-41
VANADIUM STEEL.		rocks, dykes later, xxvi.....	177
Torsonial strength, influence of tem-		Keewatin, notes and photo, xxvi	
perature upon, <i>N.C.</i>	R335	166-169, 172, 174
VAN BRUSSEL, J. B.		Keweenawan, notes and photo,	
Bibliographic ref., <i>I.O.</i>	239	xxvi.....	177, 178
VANBUREN ISLAND, St. Lawrence river.		Gold mg., xxvi.....	181-183
Algoman rocks. <i>See</i> map 31c <i>With</i>		<i>See also</i> Bonanza g. m.	
xxxI (6).		Cleveland g. m.	
VANCOUVER MAGNETITE IRON AND STEEL		Gold Moose g. m.	
SMELTING CO.		Redeemer g. m.	
Fleet process adopted by, <i>N.C.</i>	R248	Molybdenite. <i>See</i> Gull l.	
VAN CUTSEM, R. E. G.		Striae, glacial, xxvi.....	165
of Mg. Corp'n. of Canada, xxvi-118;		Tourmaline in quartz veins, xxvi..	175, 180
xxvii (1) 122; xxviii (1).....	140	VANKLEEK HILL, W. Hawkesbury tp.	
VAN DER GRACHT, W. A. J.		Brick plant. <i>See</i> Steele, Edwin.	
On European oil mg., xxxv (5).....	53-55	Gravel and sand pits, notes, operators	
		and analysis of sand, xxvii (2)...	83

	PAGE		PAGE
VAN KOUGHNET TP., Alg.		VAUGHAN TP., York co.— <i>Con.</i>	
<i>See also</i> Bellevue.		<i>See also—Con.</i>	
King mt.		Wilson, M.	
Sill l.		Oil, boring for, xxxii (5) 78, xxxiii (5)	39
Geology comparable with Cobalt s.		<i>See also</i> Henderson, R. I.	
area, xxxv (2).....	44	Well water, analysis, xxxiii (5).....	14
Iron ore, xxxv (2).....	47, 48	VEAR, ROBT. E.	
Rocks, Cobalt series, xxxv (2)....	26, 28, 33	of Galetta lead m., xxxii (6) 89, xxxiii	
diabase sill, xxxv (2).....	2	(7) 9, 95, xxxiv (1).....	164
Keweenaw series, xxxv (2).....	35	VEARWITH, WILLIAM.	
schists, xxxv (2).....	9, 10	Lime operator, Faraday tp., xxxi (10)	73
<i>See also</i> map 35a <i>With</i> xxxv (2).		VEGETABLES.	
Summer resort. <i>See</i> Robertson l.		Kowkash g. area, xxvi.....	199
VAN KUREN, CHESTER.		Manitoba-Ont. boundary, climate suit-	
Boring for gas on farm of, Canboro' tp.,		able for, xxxii (2).....	56
log, xxx (5).....	46	Matachewan L. area, xxvii (1).....	200
VAN KUREN, PAUL.		Pikangikum, xxxv (4).....	23
Boring for gas on farm of, Canboro' tp.,		St. Joseph l., xxxi (8).....	6
log, xxx (5).....	46	VELVET MINING Co.	
VANLUVEN, ALBERT.		Capital and date of charter, xxvii (1)...	72
Feldspar mg., Loughborough tp., xxxi		VENA, Sweden.	
(10) 12, 62; xxxv (1).....	82	Cobalt ore, xxvii (3).....	2, 13
VAN MEER, D. J.		VENABLES, B. M.	
Gravel pit, Armour tp., xxvii (2).....	117	Acknowledgments to, <i>N.C.</i>	rxlvi
VANOPHEN, JEAN.		VENABLES, H. C.	
of Renfrew Molybdenum Mines, Ltd.,		Acknowledgments to, <i>N.C.</i>	rxlvi
xxvi-144; xxvii (1).....	142	VENEZUELA.	
VANSICKLE, A. W.		Nickel coinage, <i>N.C.</i>	r319
Gas operator, Onondaga tp., xxvi-49;		VENNOR, H. G.	
xxvii (1) 61; xxviii (1).....	58	Apatite discovered by, N. Burgess tp.,	
VANSITTART POINT, Grenadier island.		xxx (6).....	9
Rocks. <i>See</i> Grenadier isld.		Notes on Richardson g. m., xxx (2)...	1, 3
VANSTON POND, Escott tp.		VENTURA CO., Cal.	
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Oil mg., xxxv (5).....	54
VAN ZANDT, C. F.		VERBEEK MTNS., Celebes isld.	
of Genesee Mg. Co., xxviii (1).....	136	Iron and nickel, xxviii (1).....	26
VARALLO, Piedmont, Italy.		VEREINIGTE DEUTSCHE NICKEL WERKE*.	
Nickel deposit, <i>N.C.</i>	r276	Nickel wire made by, process, <i>N.C.</i>	r294
VARCOE, F. R.		VERLOOP, J. H.	
of Haultyrex Gold Mines, Ltd., xxxii		Bibliographic ref., <i>N.C.</i>	r572
(6).....	56	On ores of Schladming, Styria, xxvii	
VARRENTAPP, F.		(3).....	8
Bibliographic ref., <i>I.O.</i>	284	Vermes.	
VARVED CLAY.		Toronto dist., xxxi (9).....	28-38
Harmony r., photo, xxxv (2).....	75	VERMILION IRON RANGE, Minn.	
VASELINE.		Analyses of ores, <i>I.O.</i>	116
Imports (1923) xxxiii (5).....	105	Compared with L. Timagami, xxxi (2)	326
(1924) xxxiv (1).....	33	Geology and development, <i>I.O.</i>	26
xxxiv (5).....	62	Greenstone, description, xxxiii (2)...	22
(1925) xxxv (5).....	48	Iron formation, xxvii (2).....	28
VAUDEAU, H. A.		Production, <i>I.O.</i>	22, 111, 116
Acknowledgments to, <i>N.C.</i>	rxlvi	Reserves, <i>I.O.</i>	20
VAUGHAN, A. C.		VERMILION LAKE, near Minnitaki lake.	
Acknowledgments to, xxxiv (1) 173;		Pyrites mg. <i>See</i> Nichols Chemical Co.	
xxxv (1).....	65	Northern Pyrites Co.	
Sentences given by, xxviii (1).....	103	VERMILION LAKE, near Timagami lake.	
VAUGHAN, H. W. E.		Iron range, notes on ore, <i>I.O.</i>	213
Bibliographic ref., <i>N.C.</i>	r551	VERMILION LAKE, N. of Red lake. Pat. <i>See</i>	
VAUGHAN, T. W.		Little Vermilion l.	
On ellipsoidal aggregates in muds,		VERMILION NICKEL MINE, Denison tp.	
Bahamas, xxxiv (7).....	27	Closed down (1917) xxvii (1).....	90
VAUGHAN TP., York co.		Copper, percentage, <i>N.C.</i> r496, xxxiv	
Gravel and sand pits, operators, price,		(8).....	56
xxvii (2).....	107, 108	Gold, xxxiv (8).....	56
<i>See also</i> Empire Sand and Gravel Co.		Historical notes, <i>N.C.</i>	r41
Forbear, Thos.		Location. <i>See</i> map, <i>N.C.</i>	r104
Forbear Sand and Gravel Co.			
Huson, James.			
Maple Sand, Gravel and Brick Co.			

*Formerly Fleitmann Witta and Co.

	PAGE		PAGE
VERMILION NICKEL MINE, Denison tp.— <i>Con.</i>		VERONA MINING CO.— <i>Con.</i>	
Minerals, unusual number of, <i>N.C.</i>	R155	(1921) xxxi (1).....	21
Nickel, percentage, xxxiv (8) 56, <i>N.C.</i>	R496	(1922) xxxii (1).....	22
Operations (1916) xxvi.....	79	Liquidation, xxxii (6).....	82
Ores, notes, <i>N.C.</i>	R155	McDonald f. m., worked by, xxix (1)	
origin, <i>N.C.</i>	R128	113; xxx (1) 128; xxxi (10)....	12, 62
Production (1916) xxvi.....	23	VERONA QUARRIES, LTD. (Private).	
(to 1916) <i>N.C.</i>	R496	Capital and date of charter, xxxv (1)	60
Rare metals, <i>N.C.</i> R155, xxviii (1)...	29	VERULAM TP., Victoria co.	
percentage, xxxiv (8).....	56	Concrete products. <i>See</i> Elliott, J. A.	
platinum, <i>N.C.</i>	R468, 483	Gravel and sand pits, xxvii (2).....	95
recovery, <i>N.C.</i>	A99	owned by municipality, xxix (1)...	35
VERMILION PYRITE MINE. <i>See</i> Vermilion		<i>See also</i> Kettle, Thos.	
Lake py. m.		Logan, C. D.	
VERMILION RIVER, L. Huron.		Rich, John.	
Clay and sand, xxvii (2).....	122	VESPRE TP., Simcoe co.	
Gold mining, alluvial, xxx (2).....	8	Algonquin shore line. <i>See</i> map xxvii	
Molybdenite, xxvi.....	297	(2).....	90
Norite between, and Gertrude ni. m.,		Farm land, xxvii.....	89
xxxiv (8).....	16-18	Gravel and sand pit. <i>See</i>	
Section from, to Windy lake and Rom-		Sarjeant and Co.	
ford Junction, showing elevations,		Scott, J. G.	
<i>N.C.</i>	R110	VESTALIN.	
VERMILION LAKE PYRITES MINE, Northpines.		High resistance alloy, <i>N.C.</i>	R345
Bought by Northern Pyrites Co.,		VESUVIUS MT., Italy.	
xxvii (1).....	50	Molybdenum minerals, xxvi.....	277
Idle (1923) xxxiii (1).....	21	VETA BLANCA, Chile.	
VERMILION GOLD MINING CO. <i>See</i> Vermilion		Cobalt ore, xxvii (3).....	2
Mg. Co.		VICKERS, GEORGE. <i>See</i> Vickers Porcupine	
VERMILION MINING CO.		Mines, Ltd.	
<i>See also</i> Vermilion nickel m.		VICKERS, W. W.	
Historical notes, <i>N.C.</i>	R70	Boring for oil on estate of Paipoonge	
Merged in International Nickel Co.,		tp., xxxii (6).....	22
<i>N.C.</i> A92, <i>N.C.</i>	R67	VICKERS GOLD MINE, Tisdale tp.	
VERMONT MARBLE CO.		Keewatin rocks. <i>See</i> map 33a With	
Capital and license, xxx (1).....	50	xxxiii (2).	
VERNA LAKE, Ben Nevis tp.		VICKERS PORCUPINE MINES, LTD.	
Described, xxix (3).....	14	Capital and date of charter, xxxii (1)	50
Length, xxix (3).....	7	directors, xxxii (6) 10, 65; xxxiii	
Plot, xxix (3).....	5	(7).....	9, 65
Rocks, xxix (3).....	20, 23	VICTOR LAKE, Black tp.	
VERNON, Osgoode tp.		Diabase. <i>See</i> map 30c With xxv (6).	
Limestone for roads. <i>See</i> Farmer		VICTOR* NICKEL MINE, Maclellan tp.	
Construction Co.		Acquired by British American Nickel	
VERNON LAKE, Muskoka dist.		Corp'n., <i>N.C.</i>	A15
Clay, gravel and sand, xxvii (2).....	70	Exploratory work, <i>N.C.</i>	R50, 203
VERNON SHALES.		VICTORIA, Australia.	
New York state, xxxiv (2).....	9	Taxation of mines, <i>N.C.</i>	R508
VERONA, Portland tp.		VICTORIA, B.C.	
Feldspar mining. <i>See</i>		Nitric acid produced at, <i>N.C.</i>	A65
Canada Feldspar Corp'n.		VICTORIA PAPE, Jackfish bay, L. Superior.	
Eureka Flint and Spar Co.		Gold, xxx (2) 39; xxx (4).....	1, 7 17
Feldspar Quarries, Ltd.		nuggets, xxx (3).....	39
Feldspars, Ltd.		VICTORIA CREEK, Beaverhouse lake.	
Geddes, W. J.		Waterpower, xxviii (2).....	74, 177
Kingston Feldspar and Mg. Co.		VICTORIA CREEK, Blanche river.	
McDonald Feldspar Co.		Ankerite, xxxii (4).....	78
Richardson f. quarry.		VICTORIA CREEK, Victoria lake, Gauthier tp.	
Quartz mining. <i>See</i>		Power for Argonaut g. m., xxix (3)...	67
Eureka Flint and Spar Co.		Rocks on and near, xxix (3).....	68, 69
Kingston Feldspar and Mining Co.		greenstone, xxvi.....	253
VERONA LAKE, Lee tp.		VICTORIA COUNTY.	
Character, depth, xxx (6).....	31	Brick works. <i>See</i> Curtin, Frank.	
Rocks W. of, xxxi (7).....	15	Wagstaff, Charles.	
VERONA MINING CO.		Gas well. <i>See</i> Emily tp.	
Feldspar mining, Monteagle tp.:		Gravel and sand pits, xxvii (2).....	94-96
(1919) xxix (1).....	38		
(1920) xxx (1).....	23		

	PAGE		PAGE
VICTORIA COUNTY.— <i>Con.</i>		VICTORIA CREEK GOLD CLAIM, Gauthier tp.	
Lime kilns and limestone quarries,		Development work, xxxii (4).....	83
xxxI (10) 75, 76; xxxII (6) 15;		Rocks, granite porphyry, xxxII (4)...	61
xxxIII (7) 15; xxxIV (1).....	72	<i>See also</i> map 32c <i>With</i> xxxII (4).	
VICTORIA FELDSPAR MINE, Bedford tp.		VICTORIA MINES Co.	
Operations (1916) xxvi.....	141	Prospecting, Gauthier tp., xxvi.....	253
VICTORIA HOTEL, Dunnville.		VICTORIA SYNDICATE.	
Gypsum north of, xxxIV (2).....	47	Capital and license, xxxIV (1).....	57
VICTORIA IRON MINE, Snowdon tp.		VICTORY GOLD MINE, Trafalgar bay, Anzhe-	
Workings; analysis, <i>I.O.</i>	216	kumming lake, xxx (2).....	49
VICTORIA IRON RANGE, Bending Lake area.		VICTORY SILVER MINE, Coleman tp.	
Exploratory work, <i>I.O.</i>	176	Description, xxxI (2).....	184
VICTORIA LAKE, Arnold, Gauthier and		Operations (1922) xxxII (6).....	11, 77
Morrisette tps.		(1923) xxxIII (7).....	10, 82
Greenstone, xxvi.....	253	(1 25) xxxv (1).....	166
Jackpine; sand ridges, xxvi.....	252	Location. <i>See</i> map 31a <i>With</i> xxxI (2).	
Quartz veins N. of, xxix (3).....	27	VICTORY GOLD MINES, LTD.	
<i>See also</i> map 30c <i>With</i> xxx (6).		Capital and date of charter, xxviii (1)	85
VICTORIA LAKE, N. of Schreiber.		VICTORY OIL AND GAS Co.	
Rocks; trees, xxx (4).....	3, 5	Capital and date of charter, xxviii (1)	
<i>See also</i> map 30a <i>With</i> xxx (4).		85; xxx (1).....	49
VICTORIA NICKEL MINE, Denison tp.		VICTORY SILVER MINES, LTD.	
Bought by Mond, <i>N.C.</i> A97; <i>N.C.</i>	R80	Capital and date of charter, xxx (1)..<	49
Copper, percentage, xxxIV (8).....	56	officers, xxxv (1).....	166
Depth, <i>N.C.</i> A97; <i>N.C.</i>	R81	and assets, xxxI (10).....	55
Flow-sheet, <i>N.C.</i>	R448	VICTORY SILVER MINING Co.	
Equipment, <i>N.C.</i>	R221	Capital and date of charter, xxix (1)..<	55
Geology, plans and sections, <i>N.C.</i>		Merged in Victory Silver Mines, Ltd.,	
.....R116, 167-174		xxxI (10).....	55
rocks, alteration of, xxxIV (8).....	54	<i>See also</i> Victory s. m.	
norite, <i>N.C.</i>	R167	VIDAL, ALEXANDER.	
offset deposits, <i>N.C.</i>	R113	Ref. to survey by, of Wallace copper	
Gold, percentage, xxxIV (6).....	8	location, <i>N.C.</i>	R25
Historical notes, <i>N.C.</i>	R40, 80	VIENNA, Bayham tp.	
Location. <i>See</i> map <i>N.C.</i>	R104	Brick and tile plants. <i>See</i>	
Machinery removed, xxxIII (7).....	26	Brown, J. W.	
Mining methods, <i>N.C.</i>	R221	Deller, Albert E.	
Nickel, percentage, xxxIV (8).....	56	Gas consumption (1921) xxxI (5).....	17
Operations (1916) xxvi.....	85	(1922) xxxII (5).....	31
(1917) xxvii (1).....	95	(1923) xxxIII (5)...	7
(1918) xxviii (1).....	111	(1924) xxxIV (5)....	5
(1919) xxix (1).....	75	(1925) xxxv (5)....	6
(1920) xxx (1).....	78	forbidden for heating, xxx (5).....	3
(1921) xxxI (10).....	127	leakage, xxxIV (5) 12; xxxv (5)....	19
(1922) xxxII (6).....	36	rate, xxx (5) 12; xxxI (5) 17; xxxII	
Operations abandoned (1923) xxxIII		(5).....	31
(7).....	25	Population. <i>See above</i> Gas consump-	
Ore bodies, character, <i>N.C.</i>	R114	tion.	
description and diagrams, <i>N.C.</i> ..	R167-174	VILLENEUVE MICA MINE, Lièvre r., Que.	
origin, xxxIV (8) 51; <i>N.C.</i>	R130	Monazite and uraninite, xxvi.....	316
Photos, <i>N.C.</i> R168; xxvi.....	86	VIMY RIDGE VEIN, Lumsden silver mine,	
Production (to 1915) <i>N.C.</i>	R221, 497	Coleman tp.	
(1916) xxvi.....	23	Character; location.	
(1917) xxvii (1).....	25	VINCHINA, Rioja prov., Argentine.	
(1918) xxviii (1).....	22	Cobalt deposit; notes on, xxvii (3)...	20, 21
(1919) xxix (1).....	18	VINDICATOR GOLD MINE, Teck tp.	
(to 1919) xxxI (2).....	105	Rocks. <i>See</i> map 32e <i>With</i> xxxII (4).	
(1920) xxx (1).....	16	VINDICATOR GOLD MINES, LTD.	
(1923) xxxIV (1).....	21	Capital and date of charter, xxviii (1)	85
Rare metals, xxviii (1).....	29	VINELAND, Clinton tp.	
platinum, percentage, xxxIV (8)....	56	Limestone quarry. <i>See</i> Fritz, Jacob M.	
Section, <i>N.C.</i>	R170	VINEMOUNT, Saltfleet tp.	
Smelter, notes, <i>N.C.</i>	R80	Limestone quarry. <i>See</i> Wentworth	
VICTORIA SILVER-LEAD MINE, Duncan tp.		Quarry Co.	
Rocks; operations, xxxv (2).....	45	VINEY GRAVEL AND SAND PIT. <i>See</i> Windsor	
younger granite. <i>See</i> map 35a <i>With</i>		Sand and Gravel Co.	
xxxv (2).		VINEYARDS, EUROPEAN.	
		Copper sulphate for, as insecticide,	
		<i>N.C.</i>	Rxxxv

	PAGE
VIOLET LAKE, Macmurchy tp.	
Diabase dike, xxxv (6).....	84
Gold claims. <i>See</i>	
map 29a <i>With</i> xxix (3).	
Miller-Adair g. m.	
VIOLET GOLD MINE, near Tille lake.	
Producing (1907) xxx (2).....	60
VIOLET NICKEL MINE, Snider tp. <i>See</i> Lady	
Violet n. m.	
VIOLET SILVER MINE, Coleman tp.	
<i>See also</i> La Rose Mines, Ltd.	
Diabase sill, section, xxxi (2).....	174
Faults, xxxi (2).....	14
Greywacké, xxxi (2).....	167
Iron formation, xxxi (2).....	125
Litigation, xxxi (2).....	122
Location. <i>See</i> map 31a-21 <i>With</i> xxxi	
(2).	
McDonald vein, xxxi (2).....	94
Operations (1917) xxvii (1).....	121
(1918) xxviii (1).....	138, 139
(1921) xxxi (10).....	51
(1922) xxxii (6).....	11, 71
(1923) xxxiii (7).....	10, 73
(1924) xxxiv (1).....	137
(1925) xxxv (1).....	152
Production (1919) xxix (2).....	97
(1920) xxx (1).....	113
(to 1922) xxxi (2).....	96
(1925) xxxv (1).....	151
Prospects favourable, xxxv (1).....	152
Silver from contact, xxxi (2).....	10
Workings, xxxi (2).....	96, 97
plan of levels. <i>In map case</i> xxxi (2).	
VIPOND* GOLD MINE, Tisdale tp.	
<i>See also</i> Vipond Consolidated Mines,	
Ltd.	
Accident, xxvi.....	70
Depth (1921) xxx (2).....	12, 33
Mill, enlargement proposed, xxxv (1).	8
practise, xxxiii (2).....	103, 104
Mining methods, xxxiii (2).....	92, 93
Operations (1916) xxvi.....	106
(1917) xxvii (1).....	111
(1918) xxviii (1).....	127
Ore, thin sections, drawing, xxxiii (2) 50, 51	
photomicrograph, xxxiii (2).....	67
Photo, xxxiii (2).....	4
Plan (600-ft.), xxxiii (2).....	65
Production (1916) xxvi.....	11, 12
(1917) xxvii (1).....	7
(1918) xxviii (1).....	9
xxxiii (2).....	9
(to 1921) xxx (2).....	33
(to 1924) xxxiii (1).....	5
(1924) xxxiv (1).....	10
(1925) xxxv (1).....	7
(to 1925) xxxv (1).....	12
Reports, xxxiii (2) 64-67; xxxiv (1)	
119, 120; xxxv (1).....	128-131
Rocks, lava, xxxiii (2).....	14, 15
<i>See also</i> map 33a <i>With</i> xxxiii (2).	
Vein No.10, photo at 600-ft level, xxxiii	
(2).....	66

*Or Vipond North Thompson, or Porcupine North Thompson; or North Thompson; or V.N.T.

	PAGE
VIPOND CONSOLIDATED MINES, LTD.	
<i>See also</i> Vipond g. m.	
Porcupine V.N.T. Gold Mines,	
Ltd.	
Capital and date of charter, xxxii (1)	50
directors, xxxii (6) 10, 66; xxxiii	
(7) 9, 67; xxxiv (1).....	118, 119
financial statement, xxxv (1)...	128, 129
Profit tax, xxvi-62; xxxv (1).....	58
VIPOND PORCUPINE MINES, LTD. <i>See</i>	
Porcupine V.N.T. Gold Mines, Ltd.	
VIRGIN* LAKE, Bagot tp.	
Celestite, xxx (1).....	125
VIRGINIA, Georgina tp.	
Brick plant. <i>See</i> Arnold, Willard.	
VIRGINIA, U.S.	
Alberene stone, analysis and tests,	
xxxii (6).....	24, 25
Diabase, Triassic, xxxiv (3).....	22
VIRGINIA, St. Louis co., Minn.	
Iron ores compared with ores of	
R.R.d., xxvii (1).....	183
production (1919-21) <i>I.O.</i>	22
smelting, early, <i>I.O.</i>	61
VITREOUS COPPER. <i>See</i> Chalcocite.	
VITREOUS SILVER. <i>See</i> Argentite.	
VITRIOL. <i>See</i> Sulphuric acid.	
VITRIOL, OIL OF. <i>See</i> Nickel refining, O.V.	
process.	
VITTORIA, Charlotteville tp.	
Concrete products. <i>See</i> Butler and	
Sons, J. E.	
Gas consumption, xxxiv (5) 5; xxxv	
(5).....	6
rate, xxx (5).....	12
Population, xxxiv (5) 5; xxxv (5)....	6
VIVIAN, SIR HUSSEY HERBERT.	
Bibliographic ref., <i>N.C.</i>	R530
Process for extracting cobalt from	
copper ores, xxvii (3).....	56
VIVIAN, JOHN.	
Refining plant, Swansea, Wales, <i>N.C.</i>	
A2; <i>N.C.</i>	R323
VIVIAN AND CO., H. H.	
Beginnings of firm, <i>N.C.</i>	R2
Cobalt buyers, xxxi (2).....	325
Experiments with refining processes,	
<i>N.C.</i> A116; <i>N.C.</i>	R64, 65
Murray m. acquired by, <i>N.C.</i> A120;	
<i>N.C.</i>	R30
ore sold to N. Jersey, <i>N.C.</i>	A19
sold by, <i>N.C.</i>	A126
Operating at Sudbury (1886) <i>N.C.</i>	R57
(1890-94) <i>N.C.</i>	R89, 90
losses (1894) <i>N.C.</i>	R58
Visited by Royal Nickel Commission,	
<i>N.C.</i>	R6
VLAKFONTEIN, Rustenburg dist., Transvaal.	
Copper and nickel sulphides, xxviii (1)	27
VOEL, HIRADIG, Flintshire, Wales.	
Nickel-iron deposits, <i>N.C.</i>	R272
VOGAN, SAM.	
Lime kilns, Wiarton, xxxi (1) 37;	
xxxi (10) 7; xxxii (1) 38; xxxiii	
(1) 33; xxxiv (1) 43; xxxv (1)...	48
VOGEL, O.	
Bibliographic ref., <i>N.C.</i>	R564

*Or Dempsey.

	PAGE		PAGE
VOGT, A. E.		WABAGESHIK FALLS, Vermilion river.	
of Northcliff Mines, Ltd., xxix (1)....	108	Power plant described, <i>N.C.</i>	R223
VOGT, D.		WABANA, Bell isld., Newfoundland.	
of British America Nickel Corp'n.,		Iron ore, reserves, <i>I.O.</i>	19
xxxI (10).....	24	WABASKANG LAKE, Pat.	
VOGT, J. H. L.		Magnetic declination, xxxv (4).....	6
Bibliographic refs., <i>I.O.</i> 241, 267, 278;		WABI IRON WORKS, LTD.	
xxxI (2) 29; <i>N.C.</i> R544, 560, 573, 583		Coniagas Mines, Ltd. interested in,	
VOH NICKEL MINE, New Caledonia.		xxvi.....	113
Ore, analysis, xxvi.....	327	WABIGOON, Zealand tp.	
shipments (1913-14) <i>N.C.</i>	R247	Mineral claims near, xxvi.....	187
"VOLCANIC FRAGMENTAL."		Rocks, xxvi.....	169, 170, 176
Ben Nevis g. area, xxix (3).....	19, 20	Soapstone near, xxxI (1) 28; xxxII (1)	
Definition, xxix (3).....	6	29; xxxIII (1) 26; xxxIV (1) 35;	
VOLCANIC GROUP (of Pre-Granite complex.)		xxxv (1).....	41
St. Joseph L. area, xxxI (8).....	13-19	WABIGOON LAKE, Ken.	
VOLCANIC OIL AND GAS CO.		<i>See also</i> Barritt bay.	
Boring near Roslyn, xxxII (5).....	78	Contact bay.	
Chatham supplied by, xxviii (1).....	210	Dryden g. area.	
Financial details, xxix (5).....	9	Larson bay.	
VOLCANIC REEF GOLD MINE, Kabagukshi		Glacial striae, xxvi.....	165
lake.		Gold veins, notes, xxx (2).....	49
Operated by Twentieth Century Mg.		<i>See also</i> Contact Bay Mines, Ltd.	
Co., xxx (2).....	47	Dryden g. area.	
VOLT.		Rognon g. m.	
Definition of; symbol for, <i>N.C.</i>	A217	Level raised, xxvi.....	164
VOLTA MANUFACTURING CO.		Map, <i>Facing</i> xxvi.....	163
<i>See also</i> Turnbull, Robert.		Molybdenite, xxvi.....	313
Electric furnace, description and costs,		<i>See also</i> Contact bay.	
<i>I.O.</i>	143, 147, 152	Pleistocene deposits, notes and photos,	
VON COTTA, HERR.		xxvi.....	164, 165
Bibliographic ref., <i>N.C.</i>	R126	Rocks, later granite and Keewatin,	
On rocks of Joachimsthal dist., xxvii		notes and photo, xxvi-167-172, 176, 177	
(3).....	7	Soapstone, xxxII (6).....	23-25
VON WALT, V.		<i>See also</i> Wabigoon.	
Bibliographic ref., <i>I.O.</i>	282	WABIGOON RIVER, Wabigoon lake.	
VOORT, VAN DER M. P.		Keewatin rocks, xxvi.....	167
of McIntyre Porcupine Mines, Ltd.,		iron formation, described, <i>I.O.</i>	176
xxxIV (1).....	106	Photo; waterpower, xxvi.....	188
VORAINÉ MINES, LTD.		WABIGOON-CONTACT BAY MINES, LTD.	
Capital and date of charter, xxxIII (1)	47	Capital and date of charter, xxxIII (1)	46
VORTMAN.		Directorate; operations, xxxIII (7)....	19
Bibliographic ref., <i>I.O.</i>	284	WABIGOON SOAPSTONE CO.	
Cobalt-nickel process described, xxvii		Capital and date of charter, xxxII (1)..<	50
(3).....	52	Mining in Zealand tp., xxxII (6) 23-25;	
VUK, M.		xxxv (1).....	41
Experiments with nickel cooking uten-		Object, xxxII (1).....	29
sils, <i>N.C.</i>	R290	WABINOSH, L. Nipigon.	
VOSMAER, A.		Aeroplane, photo, xxxIV (6).....	66, 67
On smelting titanium iron sand, <i>I.O.</i> ...	278	WABISKAGAMI RIVER, Missinaibi river.	
VOIGNER, J. B. M. E.		Pleistocene deposits, xxx (1).....	175
Bibliographic ref., <i>N.C.</i>	R580	WABUMAKI.	
VULCAN IRON CLAIM, N. of Palmer tp.		Interested in Vermilion ni. m., <i>N.C.</i> ...	R41
Note on ore, <i>I.O.</i>	195	WACHMAN, NATHAN.	
Rocks. <i>See</i> map 35j <i>With</i> xxxv (6).		of Iowa Canadian Mg. Co., xxix (1)..<	67
<i>Vulpes vulgaris.</i> <i>See</i> Fox.		WACHMAN, ROBERT. <i>See</i> Wachman Mg.	
		and Milling Co.	
		WACHMAN GOLD MINE, S. of Dryden.	
		Notes by H. H. North, xxxIV (6).....	42
		Operations (1919) xxix (1).....	67
		(1920) xxx (1).....	63, 64
		(1923) xxxIII (7).....	19
		WACHMAN MINING AND MILLING CO.	
		Capital and date of charter, xxix (1)..<	55
		Liquidation, xxxI (10).....	17
		WACKÉ.	
		Definition; Bohemia, xxvii (3).....	7
		WACKENBRODER, G.	
		Bibliographic ref., xxvii (3).....	35

W

W 1-3 NICKEL LOCS., Capreol tp.	
Historical notes, <i>N.C.</i>	R49
W 7 NICKEL LOC., between Selwyn and	
Skinner lakes.	
Patent for, granted, <i>N.C.</i>	R49
W 211-228 IRON LOCS., Shabaqua area, Mat-	
awin iron range.	
Notes and analyses, <i>I.O.</i>	176-179

	PAGE		PAGE
WAD. <i>See</i> Asbolite.		WAGSTAFF, CHAS.— <i>Con.</i>	
WADDELL, J. A. L.		Brick and tile making, Lindsay:— <i>Con.</i>	
Bibliographic ref., <i>I.O.</i>	282	(1923) xxxiii (1).....	31
Notes from paper by on Mayari steels,		xxxiii (7).....	17
<i>N.C.</i>	R411	(1924) xxxiv (1).....	41
WADDELL, J. C.		(1925) xxxv (1).....	46
Acknowledgments to, xxxiii (1).....	23	WAHNAPIAE. <i>See</i> Wanapitei.	
Notes on oil production (1919) xxix (1)	45	WAHNAPIAE POWER CO.	
Oil production statistics by:		Power supplied to Sudbury nickel area,	
(1920) xxx (5).....	51	<i>N.C.</i>	R52, 222
(1921) xxxii (1).....	26	WAIDE, J. C.	
xxx (5).....	73	Brick making, London.	
(1924) xxxiv (1).....	31	(1919) xxix.....	27
WADDELL AND MURRAY.		(1920) xxx (1).....	33
Sawmill, Collins inlet, L. Huron, <i>N.C.</i>	R23	(1921) xxxi (1) 32; xxxi (10).....	78
WADE, H. H.		WAINFLEET TP., Welland co.	
Magnetic log-washer, notes, <i>I.O.</i>	272	Limestone quarry, xxxi (10).....	76
WADDELL FARM, Monteagle tp.		Natural gas:	
Mica mining, xxxiv (1).....	165	consumption (1921) xxxi (5).....	19
WADHAMS, A. J.		(1922) xxxii (5).....	19, 33
Bibliographic ref., <i>N.C.</i>	R571	(1923) xxxiii (5).....	9
of Continental Mines, Ltd., xxxii (6)...	41	(1924) xxxiv (5).....	7
WADSWORTH, W. R.		(1925) xxxv (5).....	8
of Lebel Oro Mines, Ltd., xxx (1) 85;		production (1919) xxix (5).....	24, 25
xxxiii (7).....	35	(1924) xxxiv (5).....	21
Ossian Mines, Ltd., xxxii (6).....	40	(1925) xxxv (5).....	22
WAERN, HEINE W.		rock pressure, xxxii (5) 16, 35;	
of International Nickel Co., xxxii (6)		xxxiii (5).....	43
34; xxxiv (1).....	80	wells, elevation and location, xxxiv	
WAFFLE, W.		(5).....	35
Mica mg. (1917), xxvii (1).....	51	helium in, xxxv (5).....	12
WAGAR, RICHARD.		logs, xxix (5) 27; xxxii (5) 69;	
of Eureka Flint and Spar Co., xxix		xxxv (5).....	42
(1) 111; xxx (1) 127; xxxi (10) 11, 59		producing, number of, xxviii (1)	
WAGER, J. K., killed, xxxii (6).....	4	66; xxxi (5) 27; xxxii (5)...	35
WAGER, WILLIAM.		<i>See also</i> Coleman, J. A.	
Molybdenite on farm of, Sheffield tp.,		Relief Gas Co.	
xxvi.....	311	Sterling Gas Co.	
WAGES. <i>See</i> Labour.		United Gas Companies, Ltd.	
WAGKICH LAKE, Strathcona tp.		Wedrick, W.	
Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).		Welland County Lime Works	
WAGNER, R.		Co.	
Bibliographic ref., <i>N.C.</i>	R534	Wellandport.	
WAGNER, W. G.		Population. <i>See above</i> Natural gas,	
Acknowledgments to, <i>N.C.</i>	Rxlvi	consumption.	
WAGSTAFF, ALBERT H.		WAINFLEET AND MOULTON GAS CO.	
Brick making, Toronto:		Gas licenses, xxx (5).....	18
(1916) xxvi.....	35	producers, xxvi-49; xxvii (1).....	61
(1918) xxviii (1).....	172	wells, number of, xxviii (1) 58; xxix	
(1919) xxix (1).....	27, 136	(5).....	18
(1920) xxx (1).....	33, 154	WAINWRIGHT, MRS. ALMA.	
(1921) xxxi (1).....	32	of Longford Quarry Co., xxix (1).....	130
xxx (10).....	79	WAINWRIGHT, E. C.	
(1922) xxxii (1).....	34	of Longford Quarry Co., xxix (1).....	130
xxxii (6).....	18	WAINWRIGHT TP., Ken.	
(1923) xxxiii (1).....	31	<i>See also</i> Dryden gold area.	
xxxiii (7).....	17	Clay, xxvi.....	163
(1924) xxxiv (1).....	41	Rocks, Keewatin, xxvi.....	172
(1925) xxxv (1).....	46	Laurentian, xxvi.....	175
WAGSTAFF, CHAS.		WAIT, F. G., <i>I.O.</i>	215
Brick and tile making, Lindsay:		WAITE, J. C.	
(1916) xxvi.....	35	of Porcupine-Keora g. m., xxix (1) 88;	
(1917) xxvii (1).....	34	xxx (1) 99; xxxi (10).....	13
(1918) xxviii (1).....	39	Night Hawk Peninsula g. m., xxxi	
(1921) xxxi (1).....	32	(10).....	39
xxx (10).....	79	WAITE, J. E.	
(1922) xxxii (1).....	34	Brick and tile making, Forrester Falls:	
xxxii (6).....	17	(1916) xxvi.....	35

	PAGE		PAGE
WAITE, J. E.— <i>Con.</i>		WALKER, T. L.— <i>Con.</i>	
Brick and tile making, Forrester Falls:— <i>Con.</i>		Bibliographic refs., <i>N.C.</i> R122, 128, 211,	
(1917) xxvii (1).....	34	553-6, 581; xxx (6) 17; xxxi (2)	
(1918) xxviii (1).....	39	36, 344, 351; xxxiii (6).....	9
(1919) xxix (1).....	27	Cobalt minerals identified by, xxxi	
(1920) xxx (1).....	33	(2).....	36
(1921) xxxi (1).....	32	Diabase, Gowganda, described by,	
(1922) xxxii (1).....	34	xxxi (2).....	351, 352
WAKEFIELD, Gogebic co., Mich.		Huronite, Gowganda, described by,	
Iron ore. <i>See</i> Gogebic i. range.		xxxiii (6).....	9
WAKEFIELD GOLD CLAIM, Deloro tp.		Molybdenite occurrences reported by,	
Operated by M. J. O'Brien, Ltd.,		xxvi.....	275, 294, 304-312
xxxiii (7).....	61	Views of on:	
WALCOTT, C. D.		dyscrasite, xxxi (2).....	344
Bibliographic ref., xxxiv (7).....	16	micropegmatite, Windy L. area,	
WALDMAN SILVER CLAIM, Coleman tp.		xxxix (1) 203; xxxiv (8).....	24, 25
Location. <i>See</i> map 31a-21 xxxi (2);		WALKER AND HALL, LTD.	
31a-21.		Acknowledgments to, <i>N.C.</i>	Rxliv
Operations (1918) xxviii (1).....	141	WALKER BROS.	
(1919) xxix (1).....	106	Fined, xxxv (1).....	71
(1920) xxx (1).....	122	Limestone operators, Thorold:	
Optioned to Mining Corp'n. of Canada,		(1916) xxvi.....	41
xxvii (1).....	123	(1917) xxvii (1).....	44
Producing (1918) xxviii (1).....	16	(1918) xxviii (1).....	46
(1919) xxix (1).....	9	(1919) xxix (1).....	37
Production (to 1919) xxxi (2).....	27	(1920) xxx (1).....	44
Royalties paid by, xxxi (2).....	22	(1921) xxxi (1).....	43
WALES.		xxxii (10).....	76
Bessemer matte from Mond Nickel		(1922) xxxii (1).....	43
Co. <i>See</i> Mond Nickel Co.		xxxii (6).....	16
Cobalt ore, xxvii (3).....	21	(1923) xxxiii (1).....	40
Nickel. <i>See</i> Cwm.		xxxiii (7).....	15
refining. <i>See</i> Clydach.		(1924) xxxiv (1).....	46
WALES, Cornwall tp.		(1925) xxxv (1).....	54
Gravel and sandpit, xxvii (2).....	93	Operations; plant, notes, xxx (1).....	151
WALKER, ARTHUR, killed, xxxi (10).....	4	WALKER LAKE, Manitoba-Ont. boundary.	
WALKER, SIR BYRON EDMUND.		Algoman rocks. <i>See</i> map 35f <i>With</i>	
of Mond Nickel Co., xxx (1) 77;		xxxv (4).	
xxxi (10) 27; xxxii (6) 35; <i>N.C.</i> ...	R86	WALKER LAKE, N. of Flint bay, L. Superior.	
Views on Canada's mineral wealth,		Algoman and Keewatin rocks. <i>See</i>	
xxxii (2).....	350	map 30a <i>With</i> xxx (4).	
WALKER, DAVID.		WALKER LAKE, Tupper tp.	
of Walker Bros., xxx (1).....	151	Younger granite. <i>See</i> map 35a <i>With</i>	
WALKER, E. H.		xxxv (2).	
of Porcupine Paymaster Mines, Ltd.,		WALKER TP., Cochrane. <i>See</i> Monteith.	
xxxii (6) 63; xxxiii (7) 64; xxxiv		WALKER OIL Co.	
(1) 113; xxxv (1).....	122	Natural gas well, Zone tp., elevation	
United Mineral Lands, Ltd., xxxiv		and location, xxxiv (5).....	26
(1).....	118	WALKER SILVER MINES, LTD.	
WALKER, FREDERICK, killed, xxx (1).....	60	Capital and date of charter, xxxv (1)	60
WALKER, GEORGE.		WALKERTON, Brant tp.	
of Blanche Bay Synd., xxxi (10).....	30	Brick and tile plant. <i>See</i> Yaeck, Louis.	
WALKER, H.		Gravel and sand pit, xxxiv (1).....	48
Stone quarrying, Athol tp., xxxiii (7)	14	Gypsum prospecting advisable, xxxiv	
WALKER, HIRAM.		(2).....	48
Gravel pit, Hope tp., notes, xxvii (2)...	33	Limestone quarry. <i>See</i> Hanover	
WALKER, R. B.		Cement and Stone Co.	
Field work (1925), xxxv (6).....	37	WALKERVILLE, E. Sandwich tp.	
WALKER, SAMSON.		Natural gas:	
Copper prospecting near Mine Centre,		consumption (1917) xxviii (1).....	61
xxvii (1).....	174	(1921) xxxi (5).....	17, 21
WALKER, T. L.		(1922) xxxii (5).....	19, 31
Acknowledgments to, xxvi-189; xxvii		(1923) xxxiii (5).....	7
(2) 2; xxxiv (2).....	35	consumers classified, xxxi (5).....	21
Analysis by, of norite-micropegmatite,		rate, xxx (5) 12; xxxi (5) 17; xxxii	
Sudbury ni. reg., <i>N.C.</i>	R117	(5).....	31
		Population. <i>See</i> above Natural gas, con-	
		sumption.	

	PAGE		PAGE
WALKERVILLE BRICK AND TILE CO.		WALLACEBURG, Chatham tp.— <i>Con.</i>	
Capital and date of charter, xxvii (1)...	72	Population. <i>See above</i> Natural gas consumption.	
WALL, GODFREY, killed, xxxii (6).....	4	Tile plant. <i>See</i> Lindsay, Earl.	
WALL ROCKS.		Lindsay, Stephen.	
Cobalt s. area:		WALLACEBURG BRICK CO.	
chemical influence of, on veins, xxxi		Operating (1916-7) xxvi-35; xxvii (1)	34
(2).....	355	WALLACEBURG, CHATHAM AND LAKE ERIE	
detailed knowledge of, essential,		R'y. Co.	
xxxi (2).....	351	Gravel pit, Raleigh tp., size, xxvii (2)	58
WALLACE, E., killed, xxvi.....	70	WALLACEBURG GAS CO.	
WALLACE, J. M.		Gas distributors, xxix (5).....	19
of Tivani Electric Steel Co., xxvii (1)		cu. ft. distributed, xxviii (1).....	59
151; xxviii (1).....	175	for Northern Pipe Line Co., xxviii	
WALLACE, J. P.		(1).....	211
Bibliographic ref., <i>N.C.</i>	R571	Gas leakage, xxxi (5) 4; xxxii (5) 23;	
WALLACE, W. W.		xxxiii (5) 18; xxxiv (5) 12; xxxv	
of Havelock trap quarry, xxx (1)....	138	(5).....	19
WALLACE AND SON, R. W.		Gas licenses (1920) xxx (5).....	20
Brick making, North Bay:		(1921) xxxi (5).....	25
(1916) xxvi.....	35	(1922) xxxii (5).....	39
(1917) xxvii (1).....	34	(1923) xxxiii (5).....	46
(1918) xxviii (1).....	39	(1924) xxxiv (5).....	40
(1919) xxix (1).....	27	(1925) xxxv (5).....	27
(1920) xxx (1).....	33	rate, xxx (5).....	12
(1921) xxxi (1).....	32	Operations (1923) xxxiii (5).....	3
(1922) xxxii (1).....	34	Pipe lines, extent, xxviii (1).....	59
(1923) xxxiii (1).....	31	renewed, xxxv (5).....	16
(1924) xxxiv (1).....	41	WALLACEBURG SAND AND GRAVEL CO.	
(1925) xxxv (1).....	46	License to, xxxiv (1) 47; xxxv (1)....	51
WALLACE AND SONS, ROBT.		WALLACETOWN, Dunwich tp.	
Limestone operators, Stamford tp.,		Gas consumption; population, xxxiv	
xxxi (1) 43; xxxi (10) 72; xxxii		(5) 5; xxxv (5).....	6
(1).....	43	WALLAGE ISLAND, St. Lawrence river.	
WALLACE COPPER MINE, Bay of Islands,		Algonian rocks. <i>See</i> map 31c <i>With</i>	
L. Huron.		xxxi (6).	
First discovery Ontario nickel at, <i>N.C.</i>		WALLBERG, E. A.	
.....	R24-26	Matabitchuan waterpower plant built	
Mineralization, xxxiv (8).....	37	by, xxxiii (7).....	104
WALLACE GOLD CLAIM, Powell tp.		WALLBRIDGE, CAMPBELL M. <i>See</i> Wall-	
Operated by Crown Reserve Mg. Co.,		bridge Bros.	
xxviii (1).....	128	WALLBRIDGE, C. W.	
WALLACE IRON CLAIMS, Whitefish river, L.		Acknowledgments to, xxxi (10).....	89
Huron.		WALLBRIDGE, GAVIN M.	
Hematite; exploratory work, <i>I.O.</i>	208	<i>See also</i> Wallbridge Bros.	
WALLACE LAKE, Man.		Wallbridge i. m.	
Meteorological data, xxxii (2).....	46, 47	Fluorspar mg., Madoc tp., xxx (1)...	24
Rocks, xxxii (2).....	17	Iron mg., Madoc tp. (from dumps),	
WALLACEBURG, Chatham tp.		xxviii (1).....	31, 32
Building blocks. <i>See</i> Sydenham Block		WALLBRIDGE, MRS. JANE.	
and Tile Co.		Fluorspar mining, Madoc, xxvii (1)	
Lime works. <i>See</i> Dominion Sugar Co.		48; xxviii (1) 50; xxix (1).....	39
Natural gas:		WALLBRIDGE BROS.	
consumers classified, xxxi (5).....	21	Fluorspar mg., Madoc tp., xxxi (10) .12, 63	
consumption (1917) xxviii (1).....	61	WALLBRIDGE FLUORITE MINE, Madoc tp.	
(1921) xxxi (5).....	17	Operations (1917) xxvii (1).....	138
(1922) xxxii (5).....	19, 31	(1918) xxviii (1).....	157
(1923) xxxiii (5).....	7	WALLBRIDGE IRON MINE, Madoc tp.	
(1924) xxxiv (5).....	5	Hematite mined in (1900), <i>I.O.</i>	222
(1925) xxxv (5).....	6	Operations (1918), xxviii (1).....	155
from Leamington Oil Co., xxviii (1)	210	WALLER, J. H., xxvi.....	320
leakage, xxxii (5) 23; xxxiv (5) 12;		WALMSLEY, GEORGE.	
xxxv (5).....	19	of Crescent Silver Cobalt Mg. Co.,	
rate, xxx (5) 12; xxxi (5) 17, 21;		xxxiii (7).....	71
xxxii (5).....	31	WALPOLE TP., Haldimand co.	
Oil refinery.		<i>See also</i> Jarvis.	
<i>See</i> Cities Service Oil Co.		Anhydrite and gypsum. <i>See</i> Car-	
Great Lakes Oil Co.		penter farm.	
wells plugged, xxx (5).....	52		

	PAGE		PAGE
WALPOLE TP., Haldimand co.— <i>Con.</i>		WALSH-KATRINE GOLD CLAIMS, Katrine tp.	
Limestone. <i>See</i>		Operations (1923) xxxiii (7).....	31
Hagersville.		(1924) xxxiv (1).....	124
Hagersville Contracting Co.		(1925) xxxv (1).....	131
Hagersville Quarries, Ltd.		WALSH-KATRINE GOLD MINES, LTD.	
Michigan Central R'y. Co.		Capital and date of charter, xxxiv (1)	56
Natural gas. <i>See also</i>		officers, xxxiv (1) 67, 123, 124; xxxv	
Duxbury, Wellington.		(1).....	131
Holmes Gas Co.		<i>See also</i> Walsh-Katrine g. claims.	
Lalor and Vokes.		WALSH MINES, LTD. <i>See</i> Walsh s. m.	
Lamb, Alfred.		WALSH-TAYLOR GOLD CLAIM, Catharine tp.	
Lamb, Walter B.		Chloritic greenstone. <i>See</i> map 30d	
May, A. G.		<i>With</i> xxx (6).	
Nanticoke Natural Gas Co.		Location. <i>See</i> map xxx (6).....	12
Selkirk.		Stockwork in rusty carbonate, xxx	
Selkirk gas field.		(2).....	21
Springvale Oil and Gas Co.		Values; development; pyrites; iron	
Wedrick, M.		carbonates, xxx (6).....	19
consumption (1921) xxxi (5).....	19	WALSH-TUCKER GOLD CLAIMS, Katrine tp.	
(1922) xxxii (5).....	33	Development work, xxxii (4).....	88
(1923) xxxiii (5).....	9	Diamond drilling, xxxiii (3).....	20
(1924) xxxiv (5).....	7	WALS FORMATION.	
(1925) xxxv (5).....	8	New Liskeard, xxxi (2).....	15
helium in, xxxv (5).....	13	WALSINGHAM N. TP., Norfolk co.	
production (1921) xxxi (5).....	27	Natural gas:	
(1924) xxxiv (5).....	21	consumption (1923) xxxiii (5).....	8
(1925) xxxv (5).....	22	(1924) xxxiv (5).....	6
wells, elevation and location, xxxiv		(1925) xxxv (5).....	7
(5).....	33	helium in, xxxv (5).....	11
logs, xxxi (5) 50, 57, 58; xxxii		production (1919) xxix (5).....	24
(5) 70-74; xxxiii (5) 68-71;		(1922) xxxii (5).....	34
xxxiv (5) 50-52; xxxv (5) 35,	36	(1923) xxxiii (5).....	14
number producing, xxvi-49; xxxii		(1924) xxxiv (5).....	20
(5) 34; xxxiii (5).....	42	(1925) xxxv (5).....	22
rock pressure, xxxii (5) 16, 34;		rock pressure, xxxii (5).....	18, 34
xxxiii (5).....	42	wells, depth (1919) xxviii (1).....	7
Population. <i>See above</i> Natural gas,		elevation and location, xxxiv (5)	29
consumption.		logs, xxx (5) 36, 37; xxxi (5) 66,	67
Sand and gravel. <i>See</i> Shirk, Geo. M.		number producing, xxx (5) 32;	
WALSH, HUGH.		xxxi (5) 27; xxxii (5).....	34
of Walsh-Katrine Gold Mines, Ltd.,		Population. <i>See above</i> Natural gas con-	
xxxiv (1) 123; xxxv (1).....	131	sumption.	
WALSH, J.		WALSINGHAM S. TP., Norfolk co.	
Acknowledgment to, <i>I.O.</i>	176	<i>See also</i> Port Rowan.	
WALSH, J. A.		Port Royal.	
Gas license (1923) xxxiii (5).....	44	St. Williams.	
well, Charlotteville tp., elevation		consumption (1921) xxxi (5).....	18
and location, xxxiv (5).....	28	(1922) xxxii (5).....	32
WALSH, JOHN.		(1923) xxxiii (5).....	8
of Silver Bullion m., xxx (1).....	125	(1924) xxxiv (5).....	6
WALSH, R., killed, xxxiii (7).....	4	(1925) xxxv (5).....	7
WALSH, S. F.		helium in, xxxv (5).....	11
Prospecting, Conger and Hardy tps.,		production (1921) xxxi (5).....	27
xxix (1).....	50	(1922) xxxii (5).....	34
WALSH GAS WELL, Owen Sound.		(1923) xxxiii (5).....	14
Elevation and location, xxxiv (5)....	23	(1924) xxxiv (5).....	20
WALSH SILVER MINE, Miller lake.		(1925) xxxv (5).....	22
Location, map showing, xxx (3).....	22	rock pressure, xxvi-49; xxxii (5) 18,	34
Operations (1917) xxvii (1).....	131	wells, elevation and location, xxxiv	
(1918) xxviii (1).....	153	(5).....	29
xxx (3).....	34	logs, xxx (5) 35; xxxiii (5) 90;	
(1919) xxix (3).....	84	xxxv (5).....	41
(1920) xxx (1).....	125	number producing, xxxii (5).....	34
(1924) xxxiv (1).....	158	Population. <i>See above</i> Natural gas con-	
(1925) xxxv (1).....	165, 166	sumption.	
Producing (1925) xxxv (1).....	20	WALT, V. VON.	
Re-opened, xxix (3).....	88	Bibliographic ref., <i>I.O.</i>	282

	PAGE		PAGE
WALTENBERG, R. G.		WANIPIGOW RIVER, Winnipeg lake.— <i>Con.</i>	
Bibliographic ref., <i>N.C.</i>	R578	Rocks, xxxii (2).....	13, 17, 28
Melting point of nickel given by, <i>N.C.</i>	R288	Waterpower, xxxii (2).....	31, 36
WALTER, H. W.		WANJUKOW, W.	
Bibliographic ref., <i>N.C.</i>	R575	Bibliographic ref., <i>N.C.</i>	R577
WALTERS, O. D.		Experiments on nickel sulphate, <i>N.C.</i>	R297
of Molybdenum Products Co., xxviii		WANLESS, G. A.	
(1).....	161	of Queen-Label Gold Mines, Ltd., xxxi	
WALTERS, WILLIAM.		(10).....	42
Road superintendent, county of Lan-		WANUP, Dill tp.	
ark, xxxii (6) 14; xxxiii (7).....	13	Feldspar mg., xxxiv (1) 79; xxxv (1) 32, 83	
WALTHAM, MR.		Quartz quarries, xxxv (1).....	40
Gravel and sand 'pit, Adelaide tp.,		WAPIKAIMASKI LAKE, E. of Seseaganaga lake.	
exhausted, xxvii (2).....	68	Rocks. <i>See</i> map <i>Facing</i> xxxiii (6)...	26
WALTHER, J.		WAPOOSE LAKE, Leonard tp.	
On "desert" theory of salt accumula-		Iron ore, notes and analysis, <i>I.O.</i>	211
tion, xxxiv (2).....	35	WAR, SPANISH-AMERICAN.	
WALTON, B. M.		<i>See</i> Spanish-American war.	
of Porcupine Paymaster Mines, Ltd.,		WAR, THE GREAT.	
xxxii (6).....	63	Bureau of Mines enlistments, xxvi-xii;	
Porcupine Premier Gold Mines, Ltd.,		xxvii (1) 1, 5-7; xxviii (1).....	67
xxvi-105; xxvii (1).....	112	Effect of, on mineral industry, xxvi-6;	
WALTON, CLARKE G.		xxvii (1) 1, 5-7; xxviii (1).....	67
Feldspar mg., Storrington tp., xxx		copper, <i>N.C.</i> A124; <i>N.C.</i>	R522
(1).....	131	nickel, <i>N.C.</i> A178, 179; <i>N.C.</i> Rxxxix	
Storrington Feldspar Co., xxxi (1).....	12, 62	home refining, <i>N.C.</i>	R 4
Teeples feldspar m., xxxi (10).....	12	notes by Thos. Gibson, xxvi-6;	
WALTON, L. O.		xxvii (1) 5-9; xxviii (1) 5-7;	
of Northern Customs Concentrators,		xxix (1) 1; xxx (1).....	1
Ltd., xxviii (1).....	145	WARCO OIL AND GAS CO.	
WALTON, W. S.		Capital and date of charter, xxvii (1)...	72
of Ankerite Gold Mines, Ltd., xxxv		WARCHESKU RIVER, Trout river, Hudson	
(1).....	85	bay.	
WAMBAUGH, M. W.		Navigation impossible, xxxiv (7).....	7
of McLaurin Dev. Co., xxx (1).....	134	WARD, CHARLES.	
Operations on Murphy lead m., xxix		of Night Hawk Peninsular Mines, Ltd.,	
(1).....	122	xxxii (6) 60; xxxiii (7).....	59
WANAPITEI,* Dryden tp.		Reeve-Dobie Mines, Ltd., xxvii (1)	
Feldspar near, xxxvi (1).....	32	130; xxviii (1) 152; xxix (1)....	108
<i>See also</i> McPhee f. m.		WARD, H. H.	
WANAPITEI* LAKE, head waters Wanapitei		of Porcupine V.N.T. Gold Mines, Ltd.,	
river,		xxvi-106; xxvii (1) 112; xxviii	
Gold mg. <i>See</i> Crystal g. m.		(1).....	127
Gold Nugget g. m.		WARD, JAMES, JR.	
Iron ore, described, <i>I.O.</i>	207	of Night Hawk Peninsular Mines, Ltd.,	
WANAPITEI* RIVER, Georgian bay.		xxxiv (1) 115; xxxii (6) 60;	
Placer mg., xxx (2).....	8	xxxiii (7) 59; xxxiv (1) 115;	
Waterpower, <i>N.C.</i>	A68, 72, 79	xxxv (1).....	120
WANDKE, F.		WARD, L. KEITH.	
On alteration of rock, Levack ni. m.,		Acknowledgments to, <i>N.C.</i>	Rxlv
xxxiv (8).....	46	WARD, R. J.	
WANGLER, WILLIAM.		of Porcupine V.N.T. Gold Mines, Ltd.,	
Gravel pit, N. Brant tp., xxxi (10)...	80	xxvi-106; xxvii (1).....	112
WANIPIGOW FORMATION.		WARD LAKE, Rattray and McFadden tps.	
Composition, xxxii (2).....	31	Cobalt series. <i>See</i> map 33b <i>With</i>	
Manitoba-Ontario boundary:		xxxiii (3).	
distribution, xxxii (2).....	9, 10	WARDELL, THEO. J.	
notes, xxxii (2).....	28, 29	Gas license (1922) xxxii (5).....	38
photos, xxxii (2).....	8, 15, 22	WARDEN, PROF.	
position, xxxii (2).....	3	Analysis by, of quartz from Bellevue,	
quartz veins in, xxxii (2).....	22	Alg., xxvii (2).....	21
WANIPIGOW RIVER, Winnipeg lake.		WARDEN TP., Cochrane.	
Adjustment of course to rocks, xxxii		<i>See also</i> Shallow r.	
(2).....	5	Acid intrusives, xxviii (2).....	34
Photo, from aeroplane, xxxii (2).....	50	<i>See also below</i> Serpentine and asbestos.	
		Diabase, xxviii (2).....	28
		Forest fires, xxviii (2).....	6

*Not Wahnapiitei.

	PAGE		PAGE
WARDEN TP., Cochrane.— <i>Con.</i>		WARWICK BRICK WORKS.	
Keewatin rocks, xxviii (2).....	22, 25, 31	Brick making, London:	
Serpentine and asbestos, xxvi-273;		(1917) xxvii (1).....	34
xxviii (2).....	31, 66	(1918) xxviii (1).....	39
magnetite in, <i>I.O.</i> 210; xxviii (2)...	28	(1919) xxix (1).....	27
photo, xxviii (2).....	65	(1920) xxx (1).....	33
WARE, G. G. T.		(1921) xxxi (1).....	32
of Canadian Kirkland Gold Mines,		xxx (10).....	78
Ltd., xxvii (1) 102; xxviii (1)...	117	WASAPIKA GOLD MINE, S. of Michiwakenda	
WARE, W. W.		lake.	
Acknowledgments to, <i>N.C.</i>	rxlvi	See also Ribble vein.	
WARE TP., Th. B. d.		Depth, xxx (2).....	12
Iron ore. See Kaministikwia mt.		Described, xxix (3) 45, 46; xxxv (6)...	92
Matawin i. range.		Diabase dike, xxxv (6).....	84
WARFIELD, CARLOS.		Head-frame, photo, xxix (3).....	45
of Hattie g. m., xxxii (6).....	37	Idle, xxx (1) 104; xxxi (10) 46; xxxiii	
WARLIMONT, F.		(7).....	22
Bibliographic refs., <i>N.C.</i>	r568, 573	Location. See map 29a With xxix (3).	
WARNEFORD, E. of L. Nipigon.		Notes, xxx (2).....	36, 37
Analcite and prehnite, analysis and		Operations (1916) xxvi.....	90
notes, xxvi.....	246	(1918) xxviii (1).....	11, 130
Rocks, photo, xxvi.....	243	(1919) xxix (1).....	90
WARREN, C. H.		(1922) xxxii (6).....	32
Bibliographic refs., <i>I.O.</i>	277, 281	(1923) xxxiii (7).....	22
WARREN, F. A.		Photo, xxxv (6).....	92
of Galetta smelter, xxxi (10) 66; xxxii		WASAPIKA LAKE, Macmurchy tp.	
(6) 89; xxxiii (7).....	95	See also Atlas g. m.	
WARREN, J.		McIntyre-McDonald g. m.	
Gas well, Canborough tp., elevation		Map; claims on. See map 29a With	
and location, xxxiv (5).....	29	xxix (3).	
WARREN, J. T. P.		Report on area, by F. L. Finley, xxxv	
Bibliographic ref., <i>N.C.</i>	r542	(6).....	83-97
Process for treating cobalt ore, xxvii		WASAPIKA CONSOLIDATED MINES, LTD.	
(3).....	50	Capital and date of charter, xxix (3)	
WARREN, WILLIAM.		45; xxx (1).....	49
Molybdenite claim, Bagot tp., xxvi...	289	directors, xxx (1).....	104
WARREN COBALT PROCESS.		Merged with Ribble Mines, Ltd., xxxi	
Description, xxvii (3).....	50	(10).....	46
WARREN LAKE (Glacial).		See also Wasapika g. m.	
Kowkash g. area, xxvi.....	212	WASAPIKA GOLD MINES, LTD.	
WARREN LAKE, Keefer tp.		Capital and date of charter, xxvii (1)...	72
Forest fires, morainic material, xxxii		increased, xxix (1).....	90
(3).....	27	Operations. See Wasapika g. m.	
Rocks, xxxii (3).....	27, 32	Succeeded by Wasapika Consolidated	
See also map 32d With xxxii (3).		Mines, Ltd., xxx (1).....	104
WARREN MINERAL CLAIM, Keefer tp.		See also Wasapika g. m.	
Rocks, map showing, xxxii (3).....	31	WASHAGAMI* LAKE, W. of Sutton lake, Pat.	
WARRINER, R. C.		Position, xxxiv (7).....	5
of Continental Mines, Ltd., xxxii (6)		WASHAGAMI RIVER.†	
41, 68; xxxiii (7).....	68	Character, xxxiv (7).....	3
Menago Mining Co., xxxiv (1)....	133	WASHAGAMI LAKE, Sothman and Halliday	
WARRING, R.		tps.	
Gas well, Seneca tp., elevation and lo-		Access to, xxxv (6).....	59
cation, xxxiv (5).....	32	Keewatin rocks. See map 35j With	
WART LAKE, 25 tp., Alg.		xxxv (6).	
Rocks, xxxiv (4).....	13	Photo, xxxv (6).....	67
See also map 34d With xxxiv (4).		WASHAGO, Rama tp.	
WARTH, C. M., xxvi.....	320	Granite quarry, xxix (1).....	126
WARTH, F. J., xxvi.....	320	See also Granite Crushed and	
WARWICK, Warwick tp.		Dimension, Ltd.	
Salt. See Elarton Salt Works.		WASHBURN, A. M.	
WARWICK TP., Lambton co.		of Islet Exploration Co., xxxi (10)....	18
Cement gravel pit, size and output,		WASHBURN, D. W.	
xxvii (2).....	60	of Actinolite Mg. Co., xxxiii (7)....	88
Gas well, logs, xxxiii (5).....	88	WASHBURN, J. L.	
Oil well, dry, xxxiii (5).....	97, 102	of Islet Exploration Co., xxxi (10)....	18
Salt. See Elarton Salt Works.			
Tile plant. See Watford.			

*Not Tamarac. †Not Washegummy.

	PAGE		PAGE
WASHBURN, WILLIAM OSCAR.		WATERLOO, N. Waterloo tp.	
Nickel claim, Trill tp., N.C.....	R45	Brick plant. <i>See</i> Bechtel, B. E.	
WASHBURN, Rideau canal.		Bechtel Brick Co.	
Pegmatite cutting granite, photo, xxxi		Concrete products. <i>See</i> Schmidt, J. T.	
(6).....	11	Gas, manufactured, price, xxxiii (5)...	36
WASHED SAND AND GRAVEL, LTD.		Gypsum, thickness and depth, and log	
Capital and date of charter, xxvi....	59	of boring, xxxiv (2).....	48
WASHINGTON, D. C.		section from, to L. Erie, showing	
Lava. <i>See</i> Columbia lava.		thickness of lenses, xxxiv (2)...	56
WATABEAG, meaning of name, xxxi (7)....	6	WATERLOO CO.	
WATABEAG RIVER, Watabeag lake.		Gypsum. <i>See</i> Waterloo.	
Drainage; valley, character, xxxi (7)...	27	Limestone quarry. <i>See</i> Galt.	
Navigation; rocks; timber, xxxi (7)		Sand and gravel, xxvii (2).....	96, 97
.....17, 26, 27		WATERLOO TP., Waterloo co.	
Waterpower, xxxi (7).....	5	<i>See also</i> Preston:	
acquired for gold mg., xxxi (10)....	30	Brick and concrete products:	
WATABEAG* LAKE AREA, Tim. and Coch.		<i>See</i> Kinzel Bros.	
Access to, xxxi (7).....	2	Kinzel and Son, Joseph.	
Agricultural land, xxxi (7).....	6	Otto Brick and Tile Mfg. Co.	
Geology, xxxi (7).....	7-18	Shirk, G. M.	
economic, xxxi (7).....	18-23	Shoemaker, Allen.	
new discoveries (1924) xxxiv (1)...	52	Gravel and sand pits. <i>See</i>	
rocks, xxxi (2).....	351	Brown, Samuel.	
Gold and iron. <i>See above</i> Geology		Cole, G.	
economic.		Forwell, J. V. K.	
Map, xxxi (7).....	iv	Larter, Chas.	
key, xxxi (7).....	ii	Shanty, J. S.	
Report by D. G. H. Wright, xxxi (7).		Lime kilns. <i>See</i> Christie Henderson Co.	
Timber; topography; waterpowers,		Dominion Sugar Co.	
xxxi (7).....	3, 5	WATERPOWER.	
WATASH SILVER MINE, Coleman tp.		Calculating, factors and units used in	
Diamond drilling, notes and plan, xxxi		(table), N.C.....	A217
(2).....	186	Copper <i>v</i> aluminium for transmission of,	
WATER, ARTESIAN.		N.C.....	A78, 79
Sault Ste. Marie area, xxxv (2).....	50	Costs, N.C.....	A74, 75
WATER, MINERAL. <i>See</i> Mineral water.		factors in determining, N.C.....	A70
WATER, WELL.		Madagascar, potential, N.C.....	R277
Vaughan tp., analysis, xxxiii (5).....	14	New Caledonia, Thio, N.C.....	A132
WATERBERG DIST., Transvaal.		Norway, development, N.C.....	A204, 205
Platinum and palladium, xxxv (1)...	26	Transforming (stepping down) costs,	
WATERBURY, W. T.		N.C.....	A76, 82
of International Nickel Co., xxxii (6)...	34	United States, costs in cities, N.C.	
WATERDOWN, E. Flamborough tp.	A63, 75, 81	
Brick and tile plant. <i>See</i> Dominion		Voltages, N.C.....	A78
Sewer Pipe Co.		Ontario in general, N.C.....	A67-83
Clay for sewer-pipes, xxvii (1) 35;		<i>See below</i> for Ontario in detail.	
xxviii (1).....	39	for mining industry	
Limestone quarry near, operated by		evidence before Nickel Commis-	
county of Wentworth.		sion, N.C.	A71-83
WATERDOWN, N. Y., misprint for Watertown.		importance of, xxvi.....	9, 10
WATERFORD, Townsend tp.		paper by Acres, N.C.....	A67-71
Gas well, elevation and location, xxxiv		gold mines supplied with, list (1920)	
(1).....	28	xxx (2).....	12, 13
Limestone quarry. <i>See</i> Tietz, Wm. A.		Great Lakes, tributaries, potential	
WATERHEN LAKE, Ossian tp.		and developed, N.C.....	Rxxxiv
Character; length; spruce, xxix (3)...	7, 18	leases from Crown, revenue (1916)	
Quartz veins N. of, xxix (3).....	25	xxvi.....	10
WATERHOUSE, G. B.		Nickel Commission's conclusions, N.	
Ref. to paper by on nickel steel, N.C... R391		C.....	Rxxxiii, xxiv
WATERING LAKE, Th. B. d.			
Granite ridge. <i>See</i> map 26b With			
xxvi.			
WATER LILY.			
Seul l. to Severn r., xxxv (4).....	26		
WATER LIME FORMATION (Silurian).			
Southern Ont., correlation, xxxiv (5).	42		

*This area includes W. part of Black River area.

ONTARIO IN DETAIL.

ALGOMA

Magpie r., N.C.....	A68
Steephill falls, xxxi (10)20; xxxii (6)	29
St. Mary r., N.C.....	A70
Spanish r., N.C.....	A68, 72
Wawa l., xxx (2).....	12
<i>See also</i> High falls, Michipicoten r.	

	PAGE
WATERPOWER.— <i>Con.</i>	
ONTARIO IN DETAIL.— <i>Con.</i>	
KEN. AND PAT.	
Borel l., Pat., xxxv (4).....	25
Manitoba-Ont. boundary, xxxii (2)	
.....	31-36, 59
Seul l., country N. of, xxix (1).....	190, 191
Wabigoon r., xxvi.....	188
Winnipeg r., N.C A69; xxxii (2) 6, 31-33	
NORTHERN*	
Abitibi-Night Hawk L. area, xxviii	
(2).....	68, 69
Abitibi r., xxvii (1) 202; N.C.....	A68
Black r., Melba tp. <i>See</i> Black r.	
Playfair tp., xxxi (7).....	5
Blanche R. area, xxxi (3).....	20
Boston-Skead g. area, xxx (6).....	11
Cobalt s. area, N.C.....	A67, 69
cost, compared with southern,	
N.C.....	A73, 74
French r., N.C.....	A68, 71
Gowganda s. area, xxix (3) 84, 88;	
xxx (3).....	46
Horsepower available, xxxiii (1)...	6
James Bay slope, N.C. A70; N.C. Rxxxiv	
Larder L. area, xxviii (2).....	77
Little Black r., xxx (6).....	32
Matachewan g. area, xxvii (1).....	237-239
Montreal r., N.C.....	A67
Mattagami r., N.C.....	A 68
notes and photo, xxxiii (7).....	112, 113
Notes, xxxv (1).....	9
Porcupine g. area, N.C A68, 69;	
xxxiii (2).....	6
shortage, xxxii (1).....	5
McIntyre g. m., report by A. R.	
Webster, xxxiii (7).....	120-125
Quinze r. <i>See</i> Quinze r.	
Report by A. A. Cole, xxxiv (1).....	174-180
A. R. Webster, xxxiii (7).....	99-119
Sudbury nickel area, N.C.....	A68, 72
Watabeag r., xxxi (7).....	5
SOUTHERN	
Cost, compared with northern,	
N.C.....	A73, 74
Deer l., Belmont tp., xxx (2).....	16
Mississippi r. <i>See</i> Galetta Electric	
Power and Milling Co.	
Moir a r., xxix (1).....	125
Niagara r., N.C.....	A70, 72
Ottawa r., N.C.....	A70
St Lawrence r., N.C.....	A70
Skootamatta r. <i>See</i> Skootamatta r.	
Trent r. and canal, N.C.....	A69
THUNDER BAY	
Big Duck ck., Big Duck l., xxx (3)...	3
Black r., photo of gorge, xxx (4)...	3
Kaministiquia r., N.C.....	A69
Kowkash g. area, xxvi.....	199, 200
Onaman r., xxxiv (6).....	80
Sturgeon r., L. Nipigon, xxxiv (6)...	80
Sturgeon L. area, xxxiii (6).....	21, 23, 28
WATER SUPPLY.	
Blanche R. area, xxxi (3).....	20
WATERS TP., Sud.	
Nickel discovery, N.C.....	R29

*Includes Coch., Tim. and Sud.

	PAGE
WATERTOWN, Jefferson co., N.Y.	
Beaches near, altitude, xxxi (6).....	22
WATFORD, Warwick tp.	
Brick and tile plants. <i>See</i>	
Dolan, John.	
McCormick Bros.	
Gravel and sand. <i>See</i> Russ, Rivers G.	
WATKINS, J.	
Moulding sand on farm, Brant co.,	
xxvii (2).....	24
WATSON, ALEX.	
of Baptiste Lake dolomite deposit,	
xxx (10).....	11, 58
Buck Lake Mg. Co., xxvi.....	141
Ontario Molybdenum Co., xxviii	
(1).....	161
WATSON, A. H.	
Acknowledgments to, xxx (1) 161;	
xxx (10).....	89
WATSON, B. N.	
Acknowledgments to, N.C.....	Rxlvii
WATSON, C. E.	
of City of Cobalt s. m., xxxi (2).....	65
Mg. Corp'n. of Canada, Ltd., xxvi-	
118; xxvii (1).....	122
WATSON, C. G.	
Acknowledgments to, xxx (1) 165;	
xxx (10).....	93
WATSON, GEORGE.	
Feldspar claim near Hybla, xxix (1)	
115; xxx (1) 127, 131; xxxi (10)...	60
<i>See also</i> Mount Eagle Feldspar Co.	
WATSON, J. G.	
of Mining Corporation of Canada,	
xxvi-118; xxvii (1) 122; xxviii	
(1) 140; xxix (1) 98; xxx (1) 114;	
xxx (10) 51; xxxii (7).....	72
WATSON, J. P.	
of Canadian Industrial Minerals, Ltd.,	
xxvii (1) 136; xxviii (1).....	157
Casey-Cobalt Silver Mining Co.,	
xxvi-112; xxvii (1) 117; xxvii	
(1).....	134
La Rose s. m., xxxv (1).....	155
Mg. Corp'n. of Canada, xxvii (1)	
122; xxviii (1) 140; xxix (1) 99;	
xxx (1) 114; xxxi (10) 51; xxxii	
(6) 72; xxxiii (7) 74; xxxiv (1)	
141, 142; xxxv (1).....	155
WATSON, JAMES S.	
of McKinley-Darragh-Savage Mines,	
Ltd., xxviii (1).....	140
WATSON, JOHN.	
Gravel and sand pit, Bracebridge;	
analysis of sand, xxvii (2).....	69
WATSON, JOHN T.	
Nickel discovery, Pyrrhotite lake,	
N.C.....	R49
of Canadian Copper Co., N.C.....	R76
WATSON, R. B.	
Acknowledgments to, xxxi (2).....	44, 48
Bibliographic refs., xxxi (2).....	319, 320
Died, xxxiii (7).....	78
Minor refs. to, xxxi (2).....	1, 2, 320
of Nipissing Mines Co., xxvi-122;	
xxvii (1) 124; xxviii (1) 142; xxix	
(1) 100; xxx (1) 117; xxxi (2) 8;	
xxx (10) 52; xxxii (6) 74; N.C.	
.....	R8, 44, 48

WATSON, R. B.— <i>Con.</i>	PAGE		PAGE
of Nipissing Mining Co., xxvi-122; xxvii (1) 124; xxviii (1) 142; xxix (1) 100; xxx (1) 118; xxxi (10) 52; xxxii (6) 74; xxxiv (1).....	69	WATTS SILVER MINE, Coleman tp. <i>See also</i> King Edward s. m. Profit tax, xxvi.....	62
Report by, Nipissing s. m. (1922) xxxi (2).....	45	WAUBAMICK, McDougall tp. Gravel and sand pits near, xxvii (2)..	115
Views of, on:		WAUBAMICK LAKE, McDougall tp. Arenaceous deposits, origin, xxvii (2)	115
Cobalt s. area, xxxi (2).....	347, 348	WAUGH, S. A. Gas license (1920), xxx (5).....	17
cyanidation, xxxi (2).....	306	WAWY CREEK, Wavy lake, S. of Sudbury. Rocks, xxvi.....	159
sodium sulphide precipitation, xxxi (2).....	293, 391	WAWA, N.E. of Michipicoten. Ballast pit near, xxvii (2).....	121
taxation of mines, N.C.....	A167	WAWA IRON MINE. <i>See</i> Helen i. m. WAWA LAKE, Michipicoten area. Gold, xxvii (1).....	69
WATSON, ROBERT J. Field work (1914), xxxiv (4).....	1	discovery, xxx (2).....	4
WATSON, THOMAS LEONARD. Bibliographic ref., xxxiv (2).....	10	mining, xxx (2).....	19
WATSON, W. G. of Coniagas Mines, Ltd., xxxv (1)...	146	waterpower for, xxx (2).....	12
Coniaurum Mines, Ltd., xxxiv (1) 112; xxxv (1).....	91	WAWAGOSHE LAKE, Ossian tp. Gold in basalt, xxxii (4).....	88
WATSON, WILLIAM. of Night Hawk g. m., xxvii (1).....	111	Portages, xxix (3).....	18
WATSON FELDSPAR MINE. <i>See</i> Watson, George.		Quartz veins, xxix (3).....	25, 27
WATSON LAKE, E. of lake Nipigon. Magnetite, I.O.....	186	Rocks, xxix (3).....	21
WATSON LAKE, tp. 23, Alg. Rocks. <i>See</i> map 34d <i>With</i> xxxiv (4).		Trees, xxix (3).....	7
WATSON SILVER VEIN, Frontier silver vein. Notes, xxxi (2).....	219-222	WAWAITIN FALLS, Kenogami lake. Dam, xxxii (3).....	25
Operations on, xxxv (1).....	157	Location. <i>See</i> map xxxiii (7).....	112
WATSON BRICK Co. Brick and tile making, Crediton, xxvi- 35; xxvii (1) 34; xxxii (1).....	34	Power house, photo, equipment, notes, xxxiii (7).....	113
WATT (electric). Definition of; symbol for, N.C.....	A217	Rocks, xxxii (3) 29; xxxiii (2).....	25
Equivalent value in other units, N.C.....	A218	WAWANOSH W TP., Huron co. Brick and tile plant. <i>See</i> Phillips and Son, Thomas.	
WATT, A. Bibliographic ref., I.O.....	284	WAWONG* LAKE, N.W. of Jellicoe. Pleistocene deposits. <i>See</i> map <i>With</i> xxvi.	233, 241
WATT, P. J. Boring for oil, Enniskillen tp., xxxiii (5).....	97	Rocks, xxvi.....	215
WATTAM, GEO. H. Limestone operator, Amaranth tp. (1922) xxxii (1).....	43	Travertine; water, character, xxvi....	215
xxxii (5).....	13	WAWONG PORTAGE, Kawashkagama river. Country near, worth prospecting for gold, xxvi.....	191
(1923) xxxiii (1).....	40	WAX, PARAFFIN. <i>See</i> Ozocerite.	
xxxiii (7).....	14	WAY, ARTHUR E. of West Tree Mines, Ltd., xxviii (1) 129; xxix (1).....	90
(1924) xxxiv (1).....	46	WAY, JAMES E. of Wasapika Gold Mines, Ltd., xxx (1).....	104
WATTEN TP., R.R. dist. Iron ore, notes and analysis, I.O.....	173	WAY, W. B. Acknowledgments to, xxix (2).....	19
Nickel mg. <i>See</i> Nickel Lake Mining Co.		WAYNESVILLE FORMATION. Ohio, U.S., xxxii (7).....	49
WATTERMAN, F. E. of Toronto Brick Co., xxix (1).....	136	and Canada, correlation, xxix (5)..	47
WATTS, ALFRED. Brick plant, Tillsonburg, xxviii (1) 43; xxix (1) 33; xxx (1) 38; xxxi (1)	36	Position in Cincinnati group.	
WATTS, E. Designed Welland refinery, xxvi.....	156	W D MINERAL LOCS., Strathy tp. Some of the claims are misprinted W S.	
WATTS, H. Assistant to W. L. Goodwin, xxx (1) 161; xxxi (10).....	89	W D 1-7 NICKEL LOCS., MacLennan tp. <i>See</i> Victor ni. m.	
Bibliographic ref., N.C.....	R534	W D 11A TO 17A SILVER LOCS., Morel tp. <i>See</i> Bloom Lake Silver Mines, Ltd.	
WATTS, O. P. Bibliographic refs., I.O.....	286, 288	W D 13 AND 14 MISPICKEL LOCS., Strathy tp. <i>See</i> Little Dan mis. m.	
WATTS, MRS. W. Gravel pit, Camden tp., xxvii (2)....	57	W D 13-16 NICKEL LOCS., Wisner tp. Exploratory work, N.C.....	R207
		Ore bodies large, N.C.....	A10

*Or Beatty.

	PAGE		PAGE
W D 37 NICKEL LOC., Bowell tp. Surface work, N.C.....	R207	WEASHKOG LAKE, Jarvis tp. Younger granite. <i>See</i> map 35a <i>With</i>	xxxv (2).
W D 44 GOLD LOC., Rathbun tp. <i>See</i> Crystal g. m.		WEATHERBE, D'ARCY. Notes by, on:	
W D 155 NICKEL LOC., Bowell tp. Exploratory work, N.C.....	R207	Cobalt Lake fault, xxxi (2).....	66
W D 231, 238, 241, 251 NICKEL LOCS., Bowell tp. Exploratory work, N.C.....	R207	veins, City of Cobalt s. m., xxxi (2)	70
W D 264 NICKEL LOC., Net lake. Ore; rocks, xxix (1).....	213, 214	of Mining Corp'n. of Canada, xxvi-118; xxvii (1) 122; xxviii (1) 140; xxix (1).....	98
W D 265 IRON LOC., Strathy tp. Iron formation, xxix (1).....	209	WEATHERBY, J. Ref. to surveys by, Little Pic r., I.O...	186
W D 267 IRON LOC., Strathy tp. Ankerite, xxix (1).....	209, 219	WEAVER, THOMAS. Gravel pit, Williamsburgh tp., notes, xxvii (2).....	32
W D 269 NICKEL LOC., Net lake. Ore; rocks, xxix (1).....	213	location, xxvii (2).....	29
Pyrrhotite, xxix (1).....	193	WEBASH LAKE, Bernhardt tp. Algoman rocks, xxx (6).....	44
W D 271 MISPICKEL LOC., Net l. <i>See</i> Big Dan mispickel m.		<i>See also</i> map 30c <i>With</i> xxx (6).	
W D 275, 276 IRON LOCS., McNaught tp. <i>See</i> McVittie i. claims.		WEBB, G. F. <i>See</i> Webb gold claim, Benoit tp.	
W D 480-483 IRON LOCS., MacMurchy tp. <i>See</i> Big Four i. claims.		WEBB, HOWARD. of Associated Goldfields Mg. Co., xxvii (1).....	106
W D 600-2 GOLD LOCS., Long lake, Sud. <i>See</i> Long Lake g. m.		WEBB, JOSEPH. <i>See</i> Webb-McCarthy g. claims. Webb-Michael g. claims.	
W D 715 IRON LOC., Genoa tp. Quartz porphyry, xxxv (2).....	93	WEBB, MR. of Hollinger g. m., misprint for Keddie, xxx (1) 165; xxxi (10).....	93
W D 716 IRON LOC., Genoa tp. Iron formation described, xxxv (2)...	93	WEBB, WILLIAM. <i>See</i> Webb-McCarthy g. claims. Webb-Michael g. claims.	
W D 717 IRON LOC., Genoa tp. Garnet schist, xxxv (2).....	88	WEBB GOLD CLAIMS, Benoit tp. Rocks; development work, xxx (6)...	48, 59
Lead-zinc deposit, xxxv (2).....	89	WEBB LAKE, Cairo tp. Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
Notes and photos, xxxv (2).....	94-96	WEBBER, ARTHUR. Gravel and sand pit, Hay tp., xxxiv (1).....	50
W D 719 IRON LOC., Genoa tp. Diabase, xxxv (2).....	89	WEBBER, JOHN. Limestone operator, Dunn tp.: (1921) xxxi (1).....	43
W D 721-2 IRON LOCS., Marion tp. Iron formation, but little ore.....	92	xxxii (10).....	73
W D 723 IRON LOC., Marion tp. Sulphide ore, xxxv (2).....	92	(1922) xxxii (1).....	43
W D 724-6 IRON LOCS., Marion tp. Diabase dikes, xxxv (2).....	92	WEBB-McCARTHY GOLD CLAIMS, near Iron lake, Goudreau area. Geology, xxx (4).....	43
W D 728 MARION TP. Carbonate-sulphide ore, xxxv (2)....	91	Location. <i>See</i> map <i>Facing</i> xxx (2)...	19
W D 961-4 SILVER LOCS., Nicol tp. <i>See</i> Big Four s. m.		Operations, xxxv (1).....	113
W D 1001 GOLD LOC., Skead tp. <i>See</i> Mageau- Authier g. claim.		Optioned to M. J. O'Brien, xxx (1)...	46, 65
W D 1151 GOLD LOC., Asquith tp. <i>See</i> Gosselin g. m.		<i>See also</i> McCarthy-Webb Goudreau Mines, Ltd.	
W D 1156-7 GOLD LOCS., Asquith tp. <i>See</i> Gosselin g. m.		WEBB-MICHAEL GOLD CLAIMS, near Lochalsh. Operations; notes, xxxii (6).....	30
W D 1163-64 GOLD LOCS. <i>See</i> Moore- MacDonald g. claims.		WEBBWOOD, Hallam tp. Copper and gold near. <i>See</i> Jewel Gold and Copper Mg. Co.	
W D 1418-21 GOLD LOCS. <i>See</i> West Tree Mines, Ltd.		WEBSTER, A. R. Bibliographic ref., xxxii (4).....	7
W D 1727 IRON LOC., Marion tp. Diabase dikes, xxxv (2).....	89	Inspector of mines, xxviii (1) 96, 104; xxix (1) 61, 66; xxx (1) 55, 63; xxxii (6) 1, 7; xxxiii (7) 1, 6; xxxiv (1).....	66
W D 1729-30 IRON LOCS., Marion tp. Quartz porphyry, xxxv (2).....	91-93	Reports by: as Inspector of mines. <i>See above</i> Inspector of mines.	
W D 1731-6 IRON CLAIMS, Genoa and Marion tps. <i>See</i> Jefferson i. claims.			
W D 1733-4 IRON CLAIMS, Marion tp. Conglomerate, xxxv (2).....	88		
WEARNE, JOHN. Ref. to surveys by, Johnson tp., I.O...	200		
WEASHKOG CREEK, Weashkog lake, xxxv (2).....	45		

	PAGE		PAGE
WEBSTER, A. R.— <i>Con.</i>		WEHMAN, JOHN.	
Reports by:— <i>Con.</i>		Limestone operator, Kingston:	
Electric load at McIntyre g. m.,		(1922) xxxii (1).....	43
xxxiii (7).....	120-125	(1923) xxxiii (1).....	40
Hydro-electric development in		(1924) xxxiv (1).....	46
Northern Ont., xxxiii (7)....	120-125	(1925) xxxv (1).....	54
WEBSTER, G. R.		WEICHEL, W. G.	
of Challenger Gold Mg. Co., xxx (6)...	60	of Calumet and Montana Consolidated	
WEBSTER, JAMES S.		Mining Co., xxvi.....	111
Limestone operator, Galt, xxxi (1) 43;		WEIGAND, THOMAS.	
xxxii (1).....	43	Foley g. m. found by, xxxiv (6).....	25
WEBSTER, W.		WEIGEL, W. M.	
Acknowledgments to, <i>I.O.</i>	vi	of Moran molybdenite m., xxvii (1)...	141
WEBSTER AND Co.		WEIGHTS, volume, of gases.	
Mica mg., N. Burgess tp., xxvii (1)...	51	Tables, <i>N.C.</i>	A212, 213
WEBSTER AND TRORY.		WEIN, AARON.	
Limestone quarry, Galt, xxxiii (1)...	40	Brick and tile plant, Crediton, xxxiii	
WEBSTER, Jackson co., N.C.		(1) 31; xxxiv (1) 41; xxxv (1)...	46
Peridotite near, xxviii (1).....	33	WEIR, GEORGE, <i>N.C.</i>	Rxlv
Silicate ores, <i>N.C.</i>	R285	WEISKOFT, A., <i>I.O.</i>	261
WEBSTER LAKE, Tannahill tp.		WEISKOPF, A., <i>I.O.</i>	261
Length, xxix (3).....	8, 12	WEISMAN, ABRAHAM.	
Photos and notes, xxix (3).....	15	of Elizabeth Mines, Ltd., xxxiv (1)...	66
Portages, xxix (3).....	16	Northern Feldspar Mines, Ltd.,	
WEBSTER CONSTRUCTION Co.		xxxv (1).....	83
Tile plant, London, idle, xxvi.....	38	Weisman feldspar m., xxxii (6)....	7
operating, xxvii (1).....	40	<i>See also</i> Weisman f. m.	
WEDDING, H.		WEISMAN FELDSPAR MINE, Cleland tp.	
Bibliographic refs., <i>N.C.</i> R549, 553, 554;		Leased, xxxiv (1).....	66
<i>I.O.</i>	258	Shipments, xxxiv (1).....	79
WEDGE, J. A.		WEISMAN FELDSPAR Co.	
Work by (1921), xxxi (3).....	1	Feldspar mg., Cleland tp., xxxii (6)...	27
WEDGE, UTLEY.		Property sold to A. L. Kemp, xxxiii (7)	21
Statistics by, of U.S. sulphuric acid		WEITZ, Hanover, Germany.	
consumption, <i>N.C.</i>	R491	Oil mining, xxxv (5).....	54
WEDLAKE GAS WELL, Port Dover.		W. E. JOINER AND Co.	
Helium in, xxxv (5).....	11	Molybdenum mg., Cardiff tp., xxvii	
WEDLOCK ISLAND, Admiralty islands.		(1).....	142
Algoman rocks. <i>See</i> map 31c <i>With</i>		WEKWEMIKONGSING FORMATION (Upper Or-	
xxxii (6).		dovician.)	
WEDRICK, M.		Manitoulin isld., correlation, xxix (5).	47
Gas operator, xxvi-49; xxvii (1) 61;		WELCH, G. H.	
xxviii (1).....	58	of Genesee Mg. Co., xxviii (1).....	136
WEDRON WHITE SAND Co.		WELCH SILVER MINE, Milner tp.	
Analysis of sand used by, xxxi (6)....	19	Production, xxx (3).....	4
WEED.		Shipments (1910-22), xxxi (2).....	28
Bibliographic ref., <i>N.C.</i>	R564	WELCOME CHANNEL, L. of the Woods.	
WEEDON MINING Co.		Dike, serpentized, xxvii (1).....	186
Branch at Welland, <i>N.C.</i>	A75	WELD, C. M.	
<i>See</i> Zinc Co. of Can.		Definition by, of laterite, xxvi.....	320
WEEKES, F. R.		Notes on origin of Cuba laterites, xxvi	322
of Ankerite Gold Mines, Ltd., xxxiii		WELDING.	
(2) 81; xxxiv (1) 86; xxxv (1)...	85	Gas pipes, photo, xxix (5).....	37
Porcupine Goldfields Dev. and		WELDON, ROBERT P.	
Finance Co., xxxiii (7).....	41	of Algoma Steel Corp'n., xxx (1) 65;	
Matachewan Canadian Gold, Ltd.,		xxxii (10).....	22
xxxiii (7) 39; xxxiv (1).....	68	WELDY LAKE, Matachewan Indian reserve.	
Young Davidson g. m., xxxiv (1) .68,	132	Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).	
WEEKS, H.		WELLAND, Crowland tp.	
Acknowledgments to, xxxv (1).....	65	Blast furnace. <i>See</i> Ontario Smelters	
WEESE, WILLIAM.		and Refiners.	
Gravel pit, Lindsay, size and analysis,		Concrete products. <i>See</i> Somerville and	
xxvii (2).....	95, 96	Son, W. G.	
WEHLANN, ALFRED.		Electric smelting, <i>N.C.</i>	A75, 76
Brick and tile plant, Cairo, xxvi.....	35	<i>See also</i> Electro Metals, Ltd.	
WEHLANN, J. A.		Electro-zinc Co.	
Tile plant near Rodney, xxvi.....	35	Metals Chemical, Ltd.	
		Ferro-alloys made at, xxxiii (1).....	18

	PAGE
WELLAND, Crowland tp.— <i>Con.</i>	
Location for nickel refinery, <i>N.C.</i>	A57
Natural gas, xxvi.....	51
analysis, xxxii (5).....	13
b.t.u., xxxiv (5).....	19
consumption (1921) xxxi (5).....	17
(1922) xxxii (5).....	19, 31
(1923) xxxiii (5).....	7
(1924) xxxiv (5).....	5
piping improved, xxxv (5).....	17
rate, xxx (5) 12; xxxi (5) 17; xxxii (5).....	31
supply, xxvi-51; xxviii (1).....	208
Ore freight rates to, <i>I.O.</i>	110
Population. <i>See above</i> Natural gas, consumption.	
WELLAND COUNTY.	
Gas, manufactured, analysis, xxxiii (5).....	35
Gas, natural, analysis, xxxiii (5).....	35
consumption (1921) xxxi (5).....	19
(1922) xxxii (5).....	33
(1923) xxxiii (5).....	9
xxxiv (5).....	17
(1924) xxxiv (5).....	7
(1925) xxxv (5).....	8
helium in, xxxv (5).....	12
historical notes, xxviii (1).....	207, 208
production, xxxii (5) 28; xxxiv (5) 21; xxxv (5).....	1
conserved, xxviii (1).....	196
productive rocks, xxxv (5).....	58-59
prospecting, xxxii (5).....	88
rate, xxxiv (5).....	7
reports by Near, xxvii (1) 62, 63; xxviii (1).....	59
rock pressure decrease, xxxiii (5)...	1
wells, elevation and location, xxxiv (5).....	34-36
logs, xxix (5) 27-33; xxx (5) 49, 50; xxxi (5) 49; xxxiii (5) 92, 93; xxxv (5).....	41, 42
new (1920) xxx (5).....	32
<i>See also</i> Provincial Natural Gas Co.	
Limestone, list of operators, xxxi (10) 76; xxxii (6) 16; xxxiii (7) 15; xxxiv (1) 72; xxxv (1).....	79, 80
worked by county (Humberstone tp.), xxxiv (1).....	46
WELLAND ALLOY STEEL CORP'N.	
Assets; capital; directorate, xxxii (6)...	92
WELLAND COUNTY LIME WORKS CO.	
Gas producers (1916) xxvi.....	49
(1917) xxvii (1).....	61
wells (1918-9) xxviii (1).....	58, 60, 66
Limestone operators, Port Colborne, xxvi-41; xxvii (1) 44; xxviii (1)...	46
WELLAND GAS CO.	
Capital and date of charter, xxvi.....	59
Production (1917) xxix (5).....	25
WELLAND-HALDIMAND GAS FIELD.	
<i>See also</i> Haldimand co.	
Welland co.	
Production (1916) xxvi.....	50
WELLANDPORT, Wainfleet tp.	
Gas consumers classified, xxxi (5)...	21
consumption (1922) xxxii (5).....	31

		PAGE
WELANDPORT, Wainfleet tp.— <i>Con.</i>		
Gas consumption (1924) xxxiv (5).....	5	
(1925) xxxv (5).....	6	
rate, xxx (5) 12; xxxii (5).....	31	
Population. <i>See above</i> Gas consumption.		
WELLESLEY, Wellesley tp.		
Brick and tile plants.		
<i>See</i> Hohl, John.		
Lisbon Brick and Tile Yard.		
WELLESLEY TP., Waterloo co.		
Tile plant. <i>See</i> Koebel, Joseph Z.		
Wellesley.		
WELLINGTON, STEPHEN.		
Fluorite mg., Huntingdon tp., xxviii		
(1).....	156	
of Henderson talc m., xxvi-137; xxvii		
(1).....	135	
Wellington and Munro, xxvi.....	139	
<i>See also</i> Cross and Wellington.		
Wellington and Munro.		
WELLINGTON AND MUNRO.		
Fluorspar operators, Huntingdon and		
Madoc tps.:		
(1916) xxvi.....	26, 44	
(1917) xxvii (1).....	48, 136	
(1918) xxviii (1).....	50	
WELLINGTON, Hillier tp.		
Sand bar, composition, description,		
photos, xxvii (2).....	13, 14, 84-87	
WELLINGTON COPPER MINE, Bruce Mines.		
Plan; historical notes; production,		
N.C.....	R20-23	
WELLINGTON COUNTY.		
<i>See also</i> Arthur tp.		
Limestone operators, xxxi (10) 76;		
xxxii (6) 16; xxxiii (7) 15; xxiv		
(1) 72; xxxv (1).....	79, 80	
Sand and gravel pits.		
notes and production, xxvii (2)...	98, 99	
operated by county, xxxiv (1) 50;		
xxxv (1).....	51	
WELLINGTON LAKE, Hutt tp.		
Access to, xxxv (6).....	59	
Keewatin rocks. <i>See</i> map 35j <i>With</i>		
xxxv (6).		
Prospecting near, xxxv (6).....	74, 75	
WELLINGTON, HURON BAY AND WEST CAN-		
ADA MG. CO.		
Historical notes; statistics, N.C....	R23, 24	
WELLS, bore-holes. <i>See</i> Logs of wells.		
WELLS, H. L.		
Bibliographic refs., N.C....	R573, 578, 580	
WELLS, J. H.		
Acknowledgments to, N.C.....	Rxlvii	
WELLS, J. P.		
of Electric Zinc Co., xxvi.....	156	
WELLS, J. WALTER.		
Bibliographic ref., xxx (2).....	13	
On magnetic concentration of iron ores,		
I.O.....	260, 275	
Sperrylite from Denison tp. identified		
and named by, N.C.....	R41, 155	

	PAGE		PAGE
WELLS, R. G.		WENDOVER, Plantagenet N. tp.	
of Steel Co. of Canada, xxvi-155;		Limestone quarry, xxxv (1).....	54
xxvii (1) 150; xxviii (1) 175;		WENDTWRIGHT CREEK and LAKE, Maison-	
xxix (1) 140; xxx (1) 157; xxxi		ville and Bernhardt tps	
(10) 69; xxxii (6) 92; xxxiii (7)		Algoman rocks. <i>See</i> map 30c <i>With</i> xxx	
98; xxxiv (1) 169; xxxv (1).....	168	(6).	
WELLS, ROBERT.		WENTWORTH COUNTY.	
Photo, xxvi.....	198	Brick and tile operators, xxxi (10) 79;	
<i>See also</i> Wells g. claim, near Tashota.		xxxii (6) 18; xxxiii (7).....	17
WELLS GOLD CLAIM,* near Tashota. <i>See</i>		Clay pits, list, xxxiv (1) 73, 74; xxxv	
Tash-Orn g. claim.		(1).....	81
WELLS-JOHNSON GOLD CLAIM,† S. of South		Gravel and sand, analyses, photos and	
Onaman r.		producers, xxvii (2).....	100-105
Location. <i>See</i> map 34g <i>With</i> xxxiv		Limestone operators:	
(6).		(1921) xxxi (10).....	76, 77
Mineralization; rocks, xxxiv (6).....	81	(1922) xxxii (1).....	43
WELSH, JOSEPH P.		xxxii (6).....	16
of Paragon-Hitchcock Mines, Ltd.,		(1923) xxxiii (1).....	40
xxviii (1) 151; xxix (1).....	108	xxxiii (7).....	15
WELSH, MR.		(1924) xxxiv (1).....	46, 73
Gold found by, Dobie-Leyson claim,		(1925) xxxv (1).....	54, 80
xxviii (2).....	55	Natural gas:	
WELSH LAKE, Ken.		consumption (1921) xxxi (5).....	19
Iron claim; rocks, <i>I.O.</i>	176	(1922) xxxii (5).....	33
WENASAGA LAKE, Wenasaga river.		(1923) xxxiii (5).....	9
Clay, stratified, xxix (1).....	184	xxxiv (5).....	11
Meteorological data, xxix (1).....	187	(1924) xxxiv (5).....	7
Timber, xxix (1).....	189	(1925) xxxv (5).....	8
WENASAGA RIVER, Seul lake.		production (1924) xxxiv (5).....	21
Game, xxix (1).....	189, 190	(1925) xxxv (5).....	1
Geology, xxix (1).....	165-170	wells, elevation and location, xxxiv	
coarse sedimentation, xxxiii (2)....	28	(5).....	33
rocks, xxix (1).....	158, 181, 182	logs, xxix (5) 28; xxx (5) 49; xxxi	
Soil in valley, xxix.....	184	(5) 62, 66; xxxii (5) 40, 41;	
Timber, xxix (1).....	188	xxxiii (5) 94; xxxv (5).....	42
Tributaries and waterpower, xxix (1)	191	new (1920) xxx (5).....	32
WEND PORTAGE, Cedar lake, Pat.		WENTWORTH OIL AND GAS Co.	
Magnetic declination, xxxv (4).....	6	Capital and date of charter, xxxi (1)...	49
WENDE, ALBERT E.		WENTWORTH QUARRY Co.	
of Lake Shore Mines, Ltd., xxviii (1)		Limestone operators, Vinemount:	
119; xxx (1) 84; xxxi (10) 41;		(1916) xxvi.....	41
xxxii (6) 44; xxxv (1).....	112	(1917) xxvii (1).....	44
Sylvanite g. m., xxxii (4) 42; xxxii		(1918) xxviii (1).....	46
(6) 9, 45; xxxiii (7) 8, 36; xxxiv		(1919) xxix (1).....	37
(1).....	68, 128	(1920) xxx (1).....	44
Wright-Hargreaves gold m., xxvi-98;		(1921) xxxi (1).....	43
xxvii (1) 105; xxviii (1) 121;		xxxi (10).....	77
xxix (1) 80; xxix (4) 37; xxx (1)		(1922) xxxii (1).....	43
87; xxxi (10) 13; xxxii (4) 39;		xxxii (6).....	16
xxxii (6) 10, 47; xxxiii (7) 9, 38;		(1923) xxxiii (1).....	40
xxxiv (1).....	130, 131	xxxiii (7).....	15
WENDIGO GOLD MINE, N. of Witch bay, L.		(1924) xxxiv (1).....	46
of the Woods.		(1925) xxxv (1).....	54
Location. <i>See</i> map <i>Facing</i> xxxiv (6)...	2	Operations, plant and output:	
Mineralization; prospects, xxxiv (6)...	20	(1916) xxvi.....	153
WENDIGO LAKE, Bayly tp.		(1917) xxvii (1).....	149
Character of country; rocks; silver,		(1918) xxviii (1).....	171
xxx (3).....	1-3, 6, 7	(1919) xxix (1).....	132
Claims; rocks. <i>See</i> map 31b <i>With</i> xxxi		(1920) xxx (1).....	151
(3).		WEPPLER, HENRY.	
Waterpower, xxxi (3).....	20	Lime producer, North Durham and	
WENDIGO RIVER, Blanche river.		Glenelg tps.:	
Cobalt series. <i>See</i> map 30d <i>With</i> xxx		(1917) xxvii (1).....	38
(6).		(1918) xxviii (1).....	41
Pleistocene deposits; rocks. <i>See</i> map		(1919) xxix (1).....	29
31b <i>With</i> xxxi (3).		(1920) xxx (1).....	40
		(1921) xxxi (1).....	37

*T.B. 2892. †T.B. 4480.

	PAGE		PAGE
WEPPLER, HENRY.— <i>Con.</i>		WEST DOME CONSOLIDATED GOLD MINE— <i>Con.</i>	
Lime producer, North Durham and Glenelg tps.:— <i>Con.</i>		Mining methods, xxxiii (2).....	93
(1922) xxxii (1).....	38	Molybdenite, xxxiii (2).....	53
(1923) xxxiii (1).....	33	Operations (1916) xxvi.....	108
(1924) xxxiv (1).....	43	(1917) xxvii (1).....	113
(1925) xxxv (1).....	48	(1925) xxxv (1).....	94, 95
WERNER, E.		Production (1918) xxviii (1).....	9
Black nickel plating by, <i>N.C.</i>	R309	xxxiii (2).....	9, 11
On magnetic properties of nickel, <i>N.C.</i> ..	R288	(1920) xxxiii (2).....	9
WERNICK, WILLIAM.		(1924) xxxiv (1).....	10
of Steel Alloys Corp'n., xxviii (1)....	162	(1925) xxxv (1).....	7
WERRETT, W. A.		(to 1925) xxxv (1).....	12
of Howrey Creek Mg. Corp'n., xxx (1) 106		Report, plan (geological) and section,	
Welland Alloy Steel Corp'n., xxxii		xxxiii (2).....	76, 78
(6).....	12, 92	WEST DOME CONSOLIDATED MINES, LTD.	
WESCOTT, FRANK.		Absorbed by Consolidated West Dome	
Acknowledgments to, xxx (1) 165;		Lake Mines, Ltd., xxxii (6) 48;	
xxxi (10).....	93	xxxiii (2) 93; xxxiii (7) 42;	
WESNER, O. A.		xxxiv (1).....	87
Acknowledgments to, xxxiii (5).....	48	WEST END SILVER MINE, Silver mt., Lybster	
Gas license, xxxv (5).....	25	tp.	
WEST?		Mineralization, xxx (4).....	32
On corrosion of nickel-steel, <i>N.C.</i>	R404	WESTERFIELD GOLD CLAIM, Charlton lake,	
WEST, W. S.		Ken. See Reliance g. m.	
On Advisory Gas Board, xxviii (1).....	63, 193	WESTERN CANADA FLOUR MILLS Co.	
WEST CREEK, Nat river, Groundhog river.		Operating salt at Goderich, xxvi-53;	
Rocks, xxxiii (6).....	11	xxvii (1) 66; xxviii (1) 79; xxix	
WEST FAULT, Cobalt.		(1) 47; xxx (1) 29; xxxi (1) 28;	
Displacement, xxxi (2).....	17	xxxii (1) 29; xxxiii (1) 26; xxxiv	
WEST NARROWS, Red lake, Pat.		(1) 35; xxxv (1).....	41
Rocks N. and E. of, xxxiii (4).....	24, 32, 34	WESTERN COUNTIES GAS Co.	
See also map 35e With xxxv (4).		Capital and date of charter, xxx (1)...	49
WEST POINT, Havilland bay.		Gas licenses, xxx (5) 17; xxxi (5)....	26
Pebble bed; greywackes, xxxv (2)....	26	WESTERN OIL Co.	
WEST AFRICA. See British West Africa.		Capital and date of charter, xxx (1)...	49
WEST AUSTRALIA.		WESTERN ONTARIO MINES, LTD.	
See also Kalgoorlie.		Capital and date of charter, xxxiii (1) 47	
Gold production (1920) xxx (1).....	5	Operations near Schreiber, xxxiv (1)...	76
(1922) xxxii (1).....	7	WESTERN ONTARIO OIL Co.	
(1924) xxxiv (1).....	6	Capital and date of charter, xxviii (1) 85	
(1925) xxxv (1).....	10	WESTERN SALT Co.	
Taxation of mines, <i>N.C.</i>	R508	Gas consumption and price, xxviii (1) 62	
WEST BEAUMONT GOLD MINES, LTD.		Operating at Mooretown and Court-	
Capital and date of charter, xxxi (1)...	49	right, xxvi-26; xxvii (1) 66;	
WEST CANADA MINING Co.		xxviii (1) 79; xxix (1) 47; xxx	
Operations, <i>N.C.</i>	R21	(1) 29; xxxi (1) 28; xxxiii (1) 26;	
See also Wellington, Huron Bay and		xxxiv (1) 35; xxxv (1).....	41
W. Canada Mg. Co.		WESTERN UNITED GAS AND ELECTRIC Co.	
WEST COBALT SILVER MINE, Coleman tp.		Electric power costs, <i>N.C.</i>	A81
Location. See map 31a-21 With xxxi		WEST FORT WILLIAM, Neebing tp.	
(2).		Brick plant. See Gowanlock, Jas.	
WEST COMSTOCK MINING Co.		WEST HAMILTON, Ancaster tp.	
Capital and date of charter, xxvi.....	59	Gas consumption; population, xxxv	
WEST DOME GOLD MINE. See West Dome		(5).....	6
Consolidated g. m.		meter installed, xxxv (5).....	18
WEST DOME CONSOLIDATED GOLD MINE,		WEST INDIES, BRITISH.	
Simpson lake, Tisdale tp.		U.S. nickel exports to, <i>N.C.</i>	R505
Ankerite, analysis, xxxiii (2).....	39	See also Bahama islds.	
cut by auriferous veinlets, xxx (2)...	34	Jamaica.	
Depth, (1920) xxx (2).....	34	WEST INDIES, DANISH. See Danish West	
Diabase dike, xxxiii (2).....	45	Indies.	
Fire, xxxiii (2).....	5	WEST INDIES, FRENCH.	
Flow-sheet, xxxv (1).....	95	See Guadeloupe.	
Idle (1918-22) xxxii (6).....	48	Martinique.	
Lava flows, xxxiii (2).....	14	WESTINGHOUSE INTERNAL COMBUSTION EN-	
Location. See map xxxiii (2).....	14	GINE.	
Milling practice, xxxiii (2).....	104, 105	Thermal efficiency, xxxiii (5).....	31

	PAGE		PAGE
WEST KIRKLAND GOLD MINES, LTD.		WESTPORT, N. Crosby tp.	
Capital and license, XXIX (1).....	55	Mica. <i>See</i> Trousdale, P. J.	
WEST KORAH, Sault Ste. Marie area, XXXV		WEST RIDEAU LAKE, Bedford and N.	
(2).....	50	Crosby tps.	
WESTLAKE, E. H.		Rocks. <i>See</i> map 31c <i>With</i> XXXI (6).	
of Goldale Mines, Ltd., XXXIII (7)....	47	WEST RIVER, Mongowin tp.	
Kerr Lake Mines, Ltd., XXVIII (1)		Gold mg. near. <i>See</i> Majestic Gold	
138; XXIX (1) 96; XXX (1) 112; XXXI		Mines, Ltd.	
(10).....	49	WEST SHININGTREE GOLD AREA, Sud.	
Kerr Lake Mg. Co., XXVI-116;		Access; location; history, XXXV (6)....	83
XXVII (1).....	120	Geology, notes and sketch map, XXXV	
Thunder Mg. Co., XXVI.....	75	(6).....	84-92
WEST LAKE BRICK AND PRODUCTS Co.		Algoman rocks, XXX (2).....	8
Sand-lime brick operators, Yeo I., XXXI		Gold claims, depth, XXX (2).....	12
(1) 38; XXXI (10) 84; XXXIV (1) 44;		described, XXIX (3).....	50-52
XXXV (1).....	52	map, sketch, XXX (2).....	38
WEST LORNE, Aldborough tp.		discovery date, XXX (2).....	4
Cement and brick plant. <i>See</i>		mg., notes, XXX (2).....	36-39
Campbell, Neil F.		operations (1916) XXVI.....	90
Smith, Albert.		(1918) XXVIII (1).....	129-131
Gas consumption (1921) XXXI (5).....	17	(1919) XXIX (1).....	88, 89
(1922) XXXII (5).....	31	(1920) XXX (1).....	103
(1923) XXXIII (5).....	7	(1921) XXXI (10).....	45
(1924) XXXIV (5).....	5	(1922) XXXII (6).....	30-33
(1925) XXXV (5).....	6	(1923) XXXIII (7).....	22
consumers classified, XXXI (5).....	21	Gold veins, character, XXX (2).....	12
rate, XXX (5) 12; XXXI (5).....	21	Report by F. L. Finley (Wasapika sec-	
Population. <i>See above</i> Gas consump-		tion), XXXV (6).....	83-96
tion.		P. E. Hopkins, XXIX (3).....	29-52
WEST MIDDLESEX, Mercer co., Pa.		Silver, XXXV (6).....	96
Ore freight rates to, I.O.....	110	WEST SHININGTREE LAKE, Asquith and	
WESTMINSTER, Westminster tp.		Churchill tps.	
Sand and gravel pit. <i>See</i> Quick, Chas.		<i>See also</i> West Shiningtree L. area.	
R.		Character, XXIX (3).....	31
WESTMINSTER TP., Middlesex co.		Gold found (1911); development, XXVIII	
Brick and tile plant. <i>See</i> Belmont.		(1).....	11
Gravel and sand pits.		Silver in area, XXXV (6).....	96, 97
<i>See also</i> Cotterill, Alfred A.		WEST SHOAL LAKE, W. of Lake of the	
Johnston, G. F.		Woods.	
Kilbourne and Son, Harvey.		<i>See also</i> L. of the Woods.	
Quick, Chas. R.		Gold mg. operations, XXXIV (6).....	3-10
operated by township, XXXIV (1)...	50	Location. <i>See</i> maps XXX (2) 2 and	
Natural gas:		<i>Facing</i>	42
consumption (1921) XXXI (5).....	18	WEST TORONTO, York tp.	
(1922) XXXII (5).....	32	Brick plants.	
(1923) XXXIII (5).....	8	<i>See</i> Canada Sand-Lime Pressed Brick	
(1924) XXXIV (5).....	6	Co.	
(1925) XXXV (5).....	7	Hinde Bros.	
rate, XXX (5).....	12	Ontario Paving Brick Co.	
Population. <i>See above</i> Natural gas,		Stonehouse, W.	
consumption.		Gravel and sand bar, XXVII (2).....	106
WEST MONCTON. <i>See</i> Moncton.		pits, depth, XXVII (2).....	108
WESTMORLAND CO., N.B.		<i>See also</i> Home Smith and Co.	
Albertite, XXVIII (1).....	93	Symes, Daniel.	
WESTON, LEWIS.		WEST TREE* GOLD MINE, Michiwakenda	
of Electro-Zinc Co., XXVI.....	156	lake.	
WESTON, MR.		Albite, XXXV (6).....	90
Gravel pit, Charlotteville tp., XXVII (2)	70	Description and photo, XXIX (3) 46-48;	
WESTON, York tp.		XXXV (6).....	86, 93, 94
Fossils, XXIX (6) 10, 15, 24, 29, 39; XXX		Diabase dike, XXXV (6).....	84
(7) 14, 19, 23, 36, 38; XXXI (9)		Faults, XXXV (6).....	86
11, 18; XXXII (7).....	37, 46	Feldspar, XXIX (3).	
Sand pit. <i>See</i> Bennett, Joseph.		Location. <i>See</i> maps XXIX (3) 38 and	
Empire Sand and Gravel		29a <i>With</i> XXIX (3).	
Co.		Schist; slate band, XXXV (6).....	87, 88
WESTOVER, M. F.		Tourmaline, XXIX (3).....	39
of Loughborough Mg. Co., XXXIII (7)			
96; XXXIV (1).....	165		

*Formerly Caswell.

	PAGE		PAGE
WEST TREE MINES, LTD.		WEYLIE, WILLIAM.	
Capital and date of charter, xxix (1)...	55	Gas operator, xxix (1).....	18
Gold mg., Macmurchy tp., xxix (1)		wells, number of, xxix (5).....	21
90; xxxii (6).....	32	WEYLIE and BENJAMIN.	
WEST TREE SILVER MINES, LTD.		Gas operators, Glanford tp., xxvii (1)	
Operations (1918) xxviii (1).....	129	61; xxviii (1).....	58
WEST VIRGINIA.		WEXLER, SOL.	
Natural gas, waste, xxviii (1)..	198, 218, 219	of Dome Mines Co., xxviii (1).....	123
WEST WILLIAMS OIL AND GAS CO.		WEYMAN, G. S.	
Capital and date of charter, xxx (1)...	49	of Mineral Products, Ltd., xxvi.....	138
WET DESULPHURIZING PROCESS.		WEYMOUTH, F. A.	
Description and reactions, xxvii (3)...	67	Acknowledgments to, N.C.....	rxlvii
WETTER LAKE, Sweden.		WHALE.	
Cobalt ore, xxvii (3).....	13	Smiths Falls (near), fossil, xxxi (6)...	22
WETTLAUFER, CONRAD E.		WHALEN, JAMES.	
of Lake Shore Mines, Ltd., xxvii (1)		Iron pyrites mg., Minitaki lake, xxvi-	
104; xxviii (1) 118; xxx (1) 84;		74; xxvii (1) 86; xxviii (1).....	53
xxx (10) 41; xxxii (6).....	44	Operating pebbles and cobbles, San Toy	
Orr Gold Mines, Ltd., xxx (1).....	86	beach, xxx (4).....	25
Teck-Hughes Gold Mines, Ltd.,		WHARRAN, LAWSON.	
xxxii (6) 46; xxxiii (7) 37; xxxiv		Cement plant, Wheatley, xxix (1)....	33
(1) 129; xxxv (1).....	125	WHARTON, JOSEPH.	
WETTLAUFER, E. L.		See also Wharton and Co., Joseph.	
of Boston-McCrea Gold Mines, Ltd.,		Bibliographic refs., N.C.....	R534, 537
xxix (1).....	77	Electro-deposited nickel, N.C.....	A8
King-Kirkland Gold Mines, Ltd.,		of American Nickel Co., N.C.....	A10
xxx (1).....	87	Chicago ni. m., N.C.....	R92
National Potash Corp'n., xxvii (1)		Drury ni. m., N.C. R44; N.C.....	A19
140; xxviii (1) 168; xxix (1).....	114	Refining at Lancaster Gap, N.C.....	R69
Wood-Kirkland Gold Mines, Ltd.,		WHARTON AND CO., JOSEPH.	
xxx (1).....	87	Absorbed by International Nickel Co.,	
WETTLAUFER, W. L.		N.C.....	A96
of National Potash Corp'n., xxviii (1)		Nickel refining near Philadelphia, N.C.	R65
168; xxix (1).....	114	See also Wharton, Joseph.	
WETTLAUFER-LORRAIN SILVER MINE, S.		WHEAL SPARNON TIN MINE, Cornwall.	
Lorrain tp.		Smaltite, xxvii (3).....	2
Diabase sill, xxxi (2).....	199	WHEAT BIRD. See Canada jay.	
veins in, xxvii (3).....	24	WHEATLEY, A. C.	
Location, plan showing, xxxi (2).....	203	Field assistant (1916), xxvi.....	194
Operations (1917) xxvii (1).....	131	WHEATLEY, A. W.	
(1918) xxviii (1).....	153	Field assistant (1916), xxvi.....	157
(1919) xxix (1).....	110	WHEATLEY, Mersea tp.	
(1924) xxxiv (1).....	152	Concrete products.	
Ore from along contact, xxxi (2).....	231	See Williams, P. J.	
Producing (1916) xxvi.....	21	Wharron, Lawson.	
Production (1911) xxxi (2).....	19	Gas consumption (1917) xxviii (1)....	61
(to 1916) xxxi (2).....	192, 224	(1919) xxix (5).....	20
Workings, xxxi (2).....	224-228	(1920) xxx (5).....	8
stopes, xxxi (2).....	194	(1921) xxxi (5).....	17
See also Pittsburg-Lorrain Synd.		(1922) xxxii (5).....	31
Wettlaufer-Lorrain Silver		(1923) xxxiii (5).....	7
Mines, Ltd.		(1924) xxxiv (5).....	5
WETTLAUFER-LORRAIN SILVER MINES, LTD.		(1925) xxxv (5).....	6
Capital, xxxi (2).....	227	meter installed, xxxv (5).....	18
Controlling St. Anthony g. m., xxvi..	75	rate, xxx (5) 12; xxxi (5) 17; xxxii	
Dividends (1913) xxxi (2).....	227	(5).....	31
(to 1913) xxvi-16; xxvii (1)		Population. See above Gas consump-	
14; xxviii (1) 21; xxix		tion.	
(1) 13; xxx (1) 15; xxxi		WHEATLEY LAKE, S. of Willet lake, Nipigon	
(1) 14; xxxi (2) 21;		forest reserve.	
xxxii (1) 15; xxxv (1)...	22	Beaver, xxvi.....	199
Kerr Lake Mg. Co. interested in, xxvi.	116	Rocks. See map 26a With xxvi.	
Profit tax, xxvi.....	62	WHEELER, W. C.	
WEWEGIMOK LAKE, Maisonville and Gren-		Bibliographic ref., xxxiv (7).....	15
fell tps.		WHEELING FELDSPAR CO.	
Algoman and Keewatin rocks. See		Capital and license, xxxi (1).....	49
map 30c With xxx (6).		Feldspar mg. Cecebe l., xxx (1) 126;	
		xxxii (1) 22; xxxii (6).....	26, 27

	PAGE		PAGE
WHEELRIGHT, W. D.		WHITBY BAY, L. Ontario.	
Ref. to work by on magnetic prospecting, <i>I.O.</i>	119	Sand, analysis, xxvii (2).....	77
WHELPDALE GOLD MINE, Gillies lake, Tisdale tp.		WHITBY TP., Ontario co.	
Development work, xxx (2).....	34	Gravel and sand deposits (Iroquois), xxvii (2).....	74
Operations (1917) xxvii (1).....	113, 114	analysis and operators, xxvii (2).....	76, 77
(1918) xxviii (1).....	128	pit operated by, location, xxvii (2).....	75
Location xxxiii (2) 14 and map 33a		See also Ontario Malleable Iron Co.	
With xxxiii (2).		Oshawa (Corp'n.)	
WHETSTONE LAKE, Lake tp.		Thomas, W. H.	
Iron ore, exploratory work, <i>I.O.</i>	219	WHITBY E. TP., Ontario co.	
Water for Cordova mines, xxvi.....	135	Gravel and sand (Iroquois), xxvii (2).....	72
WHIRLPOOL FORMATION (Silurian).		pit. See Knox, James.	
Composition and correlation, xxxiv (5).....	42	WHITBY BRICK AND CLAY PRODUCTS CO.	
Helium in gas in, xxxv (5).....	10-14	Brick making, Whitby, xxxi (1) 32; xxxii (1).....	34
Humberstone tp., xxxv (5).....	41	WHITCHURCH TP., York co.	
Old name, White Medina, xxxv (5)...	14	See also Aurora.	
Stratigraphic position in Silurian, xxxiv (2).....	42	Bond Lake.	
See also White Medina formation.		Boring for gas and oil, xxxii (6).....	4
WHISKEY LAKE, tps. 136, 137, Alg.		Brick and tile. See Stickwood, Chas.	
Gold in area, discovery, xxx (2).....	4	Sand-lime brick. See Willcox Lake Brick Co.	
notes, xxx (2) 19; xxxiv (4).....	43, 44	WHITE, A. G.	
veins, character, xxx (2).....	10	Bibliographic ref., <i>N.C.</i>	r583
Map of country between and Massey station xxxiv (4) <i>Facing</i>	83	WHITE, BENJAMIN.	
Report on area, by G. V. Douglas, xxxiv (4).....	34-49	On poverty in India, xxvii (1).....	11
geology, xxxiv (4).....	37-43	WHITE, DAVID.	
Animikie and Keweenawan, xxx (2).....	8	Notes on flooding of oil-fields, xxxv (5).....	52
iron claims, xxxiv (4).....	46-49	WHITE, G. L.	
key map, xxxiv (4).....	34	Acknowledgments to, xxxiv (1) 173; xxxv (1).....	65
topography, xxxiv (4).....	35-37	WHITE, I. C.	
WHISKY-JACK. See Canada jay.		On waste of natural gas in U.S., xxviii (1).....	215
WHISKY-JACK CREEK, Cairo tp.		WHITE, JAMES.	
Pleistocene deposits, xxvii (1).....	230	Bibliographic ref., xxxiv (2).....	13
Rocks, xxvii (1).....	221, 224	See also "Altitudes in Canada."	
See also map 27a With xxvii (1).		WHITE, SIDNEY.	
WHISSELL IRON CLAIM, Moncrieff tp.		Cement plant, St. Catharines, xxxi (1) 36	
Note on ore <i>I.O.</i>	208	WHITE, WILLIAM.	
WHISTLE NICKEL MINE, Selwyn lake, Norman tp.		Acknowledgments to, xxxiv (6).....	1
Claims and contacts westward, <i>N.C.</i> r53-55		WHITE AND CO., HOMER.	
Development, but no shipments, <i>N.C.</i> A17		Cement plant, St. Catharines, xxxi (1) 36	
Geology, <i>N.C.</i>	r203-206	Sand and gravel pits, Picton, xxx (1)...	42
cross-section, <i>N.C.</i>	r205	WHITE FALLS, Sturgeon river, Th. B. d.	
Historical notes, <i>N.C.</i>	r52, 93, 94	Waterpower, xxxiii (6).....	21, 23
Location. See map, <i>N.C.</i>	r104	WHITE GOLD CLAIM, Ogden tp.	
Minor refs., <i>N.C.</i>	A10, 12, 16, 120, 127	Rocks; mineralization, xxxv (6).....	28
Ore, character, <i>N.C.</i>	A63	WHITE LAKE, Sheffield tp.	
relation to norite, xxxiv (8) 46; <i>N.C.</i>	r112	Sand and gravel near, xxvii (2).....	65
Photo, <i>N.C.</i>	r204	WHITE METAL, analysis, <i>N.C.</i>	r339
Rocks, granite, photo, <i>N.C.</i>	r206	<i>Whiteavesia</i> Ulrich.	
norite, analysis, <i>N.C.</i>	r119	Description by Ulrich, xxix (6).....	42
Waterpower for, <i>N.C.</i>	r222	New Toronto, elevation stratigraphic, xxxii (7).....	115
See also British America Nickel Corp'n.		<i>Whiteavesia pholadiformis</i> (Hall).	
WHITAKER WRIGHT COMPANY.		Credit r., elevation, xxxii (7).....	116, 120, 122, 124
Interested in Sudbury ni. deposits, <i>N.C.</i>	A92	horizon, xxxii (7).....	59, 119, 128-133
WHITBY, Whitby W. tp.		New Toronto, xxxii (7).....	113
Brick plant. See Whitby Brick and Clay products Co.		Toronto:	
Gravel and sand, xxvii (2).....	17, 73, 76	described and fig., xxix (6)....	42, 43, 54
dredge for, photo, xxvii (2).....	74	elevation, xxxii (7).....	115
		horizon, xxxii (7).....	105, 113

	PAGE
WHITE BEAR LAKE, Cassells and Riddell tps. See Cassells l.	
WHITECLAY CREEK, Black river, Abitibi river. Gold, xxvi.....	249, 250
WHITECLAY* CREEK, Lee tp. Navigation, xxx (6).....	29
WHITECLAY RIVER, Lower Twin lake, Tim. See Bourkes g. m.	
WHITE DOG RAPIDS, Winnipeg river. Waterpower, xxxii (2).....	33
potential, N.C.....	A69
WHITEFISH. Abitibi lake, xxviii (2).....	5
Ben Nevis g. area, xxix (3).....	9
Black R. area, xxx (6).....	32
English r., xxxiii (4).....	3
Kowkash g. area, xxvi.....	199
L. Superior, xxvi.....	232
Onaman R. system, xxxiv (6).....	73
Red lake, Pat., xxxiii (4).....	16
St. Joseph l., xxxi (8).....	6
Seul l. and tributaries, xxix (1).....	190
to Severn r., xxxv (4).....	22
Sturgeon L. area, xxxiii (6).....	23
Watabeag area, xxxi (7).....	5
Winnipeg r., xxxii (2).....	40
WHITEFISH BAY, L. of the Woods. Gold. See Regina g. m.	
WHITEFISH BAY, L. Superior. See Parisian isld.	
WHITEFISH LAKE, Brougham tp. Graphite. See Black Donald gr. m. Photo, xxix (1).....	117
WHITEFISH LAKE, Leeds and S. Crosby tps. Granite for tombstones, xxxi (6).....	13
Rocks. See map 31c With xxxi (6).	
WHITEFISH LAKE, Man. See Siderock l.	
WHITEFISH LAKE, N.E. of Oboshkegan lake. Iron pyrites, xxvi.....	223, 224
Rhyolite, photo, xxxiv (6).....	75
Rocks; Pleistocene. See maps 26a With xxvi; 34g With xxxiv (6).	
WHITEFISH LAKE, Pigeon River area. Iron claims, notes on ore, I.O.....	180
WHITEFISH LAKE, S. of Windegokan lake. Iron formation, width, I.O.....	186
WHITEFISH LAKE, W. of Whiskey lake. Character of country around, N.C.....	R28
Geology, xxxiv (4).....	40-42
See also map 34c With xxxiv (4).	
WHITEFISH RAPID, Woman river, Pat. Fall of, xxix (1).....	192
WHITEFISH RIVER, L. Huron. Iron claims, exploratory work, I.O....	208
WHITEFISH RIVER, Thunder bay, L. Superior. Old claims in valley re-sampled, xxxiv (1).....	52
WHITEFISH INDIAN RESERVE, Sud. Iron claims, exploratory work, I.O....	208
WHITEYE LAKE, Dogskin river, Man. Character of river near, xxxii (2).....	53
WHITEFISH SPAWNING RIVER, Red lake, Pat. See Chukuni r.	
WHITEHALL, McMurrich tp. Ballast for railway, xxvii (2).....	116

	PAGE
WHITEHEAD, J. H. of Barry Hollinger Gold Mines, Ltd., xxxiv (1) 124; xxxv (1).....	88
WHITEHEAD, W. H. On origin of Cobalt boulder conglomer- ates, xxxv (2).....	31
WHITELEY, THOMAS W. Acknowledgments to, xxxi (1).....	61
WHITE LIME FORMATION. See also Cayugan. Depth and thickness in following tps.: Amaranth, xxxiii (5).....	46
Caistor, xxx (5).....	48
Canborough, xxx (5) 45; xxxi (5) 59; xxxii (5) 42-45; xxxiii (5) 50, 51; xxxiv (5).....	45
Cayuga N., xxx (5) 40, 41, 46; xxxi (5) 58; xxxii (5) 44, 46; xxxiii (5) 53; xxxv (5).....	30, 38
Colchester S., xxxii (5) 47; xxxiv (5).....	44
Dawn, xxxii (5).....	48
Dorchester N., xxx (5) 50; xxxi (5) 71; xxxiii (5).....	89
Dover W., xxxiii (5).....	72
Gosfield S., xxxiii (5).....	48
London, xxxiii (5).....	89
Middleton, xxxv (5).....	40
Nissouri W., xxxiii (5).....	90
Onondaga, xxxv (5).....	28
Romney, xxxiii (5) 75, 76; xxxv (5)	37
Seneca, xxxi (5) 61; xxxii (5).....	60-63
Tilbury E., xxix (5) 35; xxxii (5) 67, 68; xxxiii (5).....	77
Walpole, xxxi (5).....	50, 58
Different formations comprising, xxxiv (5).....	42
Whitella sp. Credit r., elevation, xxxii (6).....	120
Description by Ulrich, xxix (6).....	16
Whitella acutiumbonis Stewart. Toronto, described and fig., xxix (6) .20, 50 horizon, xxxii (7).....	105, 106
Whitella goniumbonata Foerste. Toronto, described and fig., xxix (6) .18, 50 horizon, xxxii (7).....	105, 106
Whitella hindi (Billings). Credit r., horizon, xxxii (7) 59, 119, 128, 129 level, xxxii (7).....	120
Toronto, described and fig., xxix (6) .16, 50 horizon, xxxii (7).....	105, 113
Whitella impressata Stewart. Toronto, described and fig., xxix (6) .19, 52 horizon, xxxii (7).....	105, 108
Whitella lata Stewart. Toronto, described and fig., xxix (6) .19, 54 horizon, xxxii (7).....	105, 106
Whitella parksi Stewart. Toronto, described and fig., xxix (6) .19, 50 horizon, xxxii (7).....	105, 106
Whitella radiata Stewart. Toronto, described and fig., xxix (6) .21, 54 horizon, xxxii (7).....	105, 106
Whitella torontonensis Stewart. Port Credit, horizon, xxxii (7)	60, 105, 113, 119, 128
Toronto area, described and fig., xxix (6).....	17, 52

*Or Sarsfield.

	PAGE		PAGE
WHITEMAN, J. H.		WHITEMUD LAKE, Wenasaga river, Pat.	
of Tonopah Canadian Mines Co.,		Country around, character, xxix (1) ..	187
xxxiv (1) 158; xxxv (1)	166	Geology, sketch showing, xxix (1)	172
WHITE MEDINA FORMATION.		jasper; rocks, xxix (1)	168, 169, 173
See also Whirlpool formation.		Glacial striae, xxix (1)	182
Depth and thickness in the following		Meteorological data, xxix (1)	187
tps.:		Timber, xxix (1)	188
Amaranth, xxxiii (5)	46	WHITEMUD RIVER, Whitemud lake, Pat.	
Ancaster, xxxii (5)	40	Fauna, xxix (1)	190
Bertie, xxix (5) 33; xxx (5) 49; xxx		Glacial striae, xxix (1)	182
(5)	92, 93	Rocks, xxix (1)	168
Binbrook, xxix (5) 28; xxx (5) 49;		Soil, xxix (1)	184
xxxii (5)	40, 41	Timber, xxix (1)	188
Caistor, xxix (5) 33; xxx (5) 48;		WHITENING. See Whiting.	
xxxv (5)	38	WHITE RESERVE SILVER MINE, Whitson tp.	
Camden, xxxiv (5)	52	Accident, xxix (1)	63, 64
Canborough, xxx (5) 45-48; xxxi		Operating (1916) xxvi	133
(5) 59; xxxii (5) 42-45; xxxiii		(1917) xxvii (1)	70, 132
(5) 50, 51; xxxiv (5) 44, 45;		(1920) xxx (1)	125
xxxv (5)	29	Producing (1920) xxx (1)	10
Cayuga N., xxix (5) 30; xxx (5)		WHITE ROCK GOLD CLAIMS, MacMurchy tp.	
40-46; xxxi (5) 58; xxxiii (5)		See McVittie-Saville g. claims.	
51-53; xxxiv (5) 45, 46; xxxv		WHITE ROCK MINING Co.	
(5)	29-31	Capital and date of charter, xxix (1) ..	55
Cayuga S., xxxi (5) 57; xxxv (5) ..	31	Operating McVittie-Saville claims:	
Colchester, xxxii (5)	47	(1919) xxix (1)	90
Crowland, xxix (5) 28-30; xxxiii		(1920) xxx (1)	104
(5) 93; xxxi (5)	49	(1921) xxxi (10)	46
Dover E., xxxi (5)	45	(1922) xxxii (7)	33
Dover W., xxix (5) 27, 31; xxxi (5)		WHITE SAND FORMATION (Oriskany).	
Dunn, xxxiii (5)	53	See also Oriskany formation.	
Flamborough W., xxxi (5)	62	Moulton tp., xxix (5) 31; xxxi (1)	61
Gainsborough, xxxv (5)	38, 39	WHITESAND LAKE, N. of Schreiber channel,	
Glanford, xxxiii (5)	94	L. Superior.	
Houghton, xxx (5)	35	Algomian rocks. See map 30a With	
Humberstone, xxix (5) 28, 29; xxxv		xxx (4).	
(5)	41, 42	WHITESAND RIVER, L. Superior.	
Malahide, xxxi (5) 69; xxxii (5) 49;		Diorite (Keewatin), notes, xxx (4)	5
xxxiii (5) 48; xxxiv (5)	44	WHITESIDES TP., Tim.	
Middleton, xxxiv (5)	56	Gold reported, xxxii (3)	35
Moulton, xxix (5) 31; xxx (5) 38-40;		See also Union Mg. Corp'n.	
xxxi (5) 56-61; xxxii (5) 50-55;		WHITESTONE MINING Co.	
xxxiii (5) 54-58; xxxiv (5)		Capital and date of charter, xxxiv (1)	56
46, 47; xxxv (5)	33	WHITEVALE, Pickering tp.	
Nissouri W., xxxiii (5)	90	Drain pipe. See Burkholder, George.	
Oakland, xxxiv (5)	43	WHITEWATER FORMATION.	
Oneida tp., xxix (5) 30; xxx (5)		Correlated with Queenston shale and	
40-43; xxxi (5) 51-54, 59; xxxiii		Kagawong formation, xxix (5) ...	47
(5) 58-61; xxxiv (5) 47; xxxv		Described, xxxi (2)	350
(5)	33	Ohio valley, xxxii (7)	49
Onondaga, xxxiv (5) 43; xxxv (5) ..	53	Position in Richmond formation, xxxii	
Romney, xxx (5) 34; xxxiii (5)	76	(7)	91
Seneca, xxx (5) 44, 45; xxxi (5)		WHITEWATER LAKE, Brigstocke and Banting	
50, 53-57, 61; xxxii (5) 60-66;		tps.	
xxxiii (5) 61-67; xxxiv (5)		Prospecting, xxxv (3)	100
47-50; xxxv (5)	35	Rocks at and near, xxxv (3)	92, 95, 97
Sherbrooke, xxx (5) 43; xxxiii (5)		See also map 35c With xxxv (3).	
68; xxxiv (5)	50	WHITFIELD, ROBERT PARR.	
Townsend, xxxiv (5) 56; xxxv (5) ..	40	Quoted throughout, xxix (6).	
Wainfleet, xxix (5) 27; xxxv (5)	42	WHITFIELD, R. C. V.	
Walpole, xxxi (5) 50, 57, 58; xxxiii		Bibliographic ref., I.O.	266
(5) 68-71; xxxiv (5)	50-52	On Basset and Bourcoud processes,	
Walsingham S., xxx (5) 35; xxxv		I.O.	254
(5)	41	WHITFIELD Co., JOHN.	
Woodhouse, xxx (5) 37, 38; xxxi		Copper steel made by; composition,	
(5) 66, 67; xxxii (5) 74, 75;		tests, N.C.	R415
xxxiii (5) 91, 92; xxxv (5)	41	WHITING, from England, xxxv (1)	44
Gas in, specific gravity, xxxii (5)	12		

	PAGE		PAGE
WHITLOCK, PETER.		WICKENBURG, Maricopa co., Arizona.	
Cement plant, Hensall, xxxi (1).....	36	Cobalt ores near, xxxi (11).....	349
WHITLOCK LAKE, S.W. of Little Trout lake,		WICKENDEN, L.	
Man.		On Bourcoud spiral furnace, <i>I.O.</i>	254
Granite, xxxii (2).....	6	WICKETT, S. R.	
WHITMAN, ALFRED R.		of Castle-Trethewey Mines, Ltd.,	
Bibliographic refs., xxxi (2).....	340, 343	xxxiv (1) 152; xxxv (1).....	142
WHITMAN, LOUIS.		WICKSTEAD GOLD CLAIM, Benoit tp.	
of Cobalt Contact s. m., xxxiv (1).....	69, 132	Note by Burrows, xxvi.....	250, 251
Foley g. m., xxxiv (1).....	67, 75	Quartz and porphyry mass, xxx (2).....	27
WHITMONT-PORCUPINE MINES, LTD.		Vein, photo, xxvi.....	249
Capital and date of charter, xxxiv (1)	56	WICKSTEAD-MALOOF GOLD CLAIM. <i>See</i>	
Exploratory work, Whitney tp., xxxiii		Potter g. claim.	
(7).....	9, 967	WIDDER BEDS (Devonian).	
WHITNEY, GEO. and C. W.		Correlation, southern Ont., xxxiv (5).....	42
Sandstone operators, Terra Cotta, xxx		Depth and thickness in following tps.:	
(1).....	44	Camden, xxxv (5).....	36, 37
WHITNEY POINT, Yonge tp.		Bosanquet, xxxv (5).....	38
Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).		Dover W., xxix (5) 27; xxx (5) 44;	
WHITNEY TP., Tim.		xxxiii (5).....	72
Gold, early discoveries.		Plympton, xxxv (5).....	38
claims. <i>See</i> map 33a <i>With</i> xxxiii		Raleigh, xxxiv (5).....	45-47
(2).		Sarnia, xxxiii (5) 81-87; xxxiv (5)	
reports, xxxiii (2).....	82-84	55; xxxv (5).....	38
Iron. <i>See</i> below Rocks, Keewatin.		Warwick, xxxiii (5).....	38
Map, geological. <i>See</i> map 33a <i>With</i>		WIDDIFIELD TP., Alg.	
xxxiii (2).		Brick plant. <i>See</i> North Bay.	
Rocks, Algoman granite, notes, xxxiii		Sand and gravel pits. <i>See</i>	
(2).....	36	Burrows, John.	
Haileyburian, xxxiii (2).....	30	Thompson, George.	
Keewatin, xxxiii (2).....	12	Trout Mills.	
iron formation, notes and photo,		WIERUM, H. F.	
xxxiii (2).....	24, 25	On Hall process in California, <i>N.C.</i>	R493
ore, described, <i>I.O.</i>	211	WIGGIN, HENRY and W. W.	
lava, xxxiii (2).....	13	Bibliographic ref., <i>N.C.</i>	R542
map showing flows, xxxiii (2).....	14	<i>See</i> Wiggin and Co., Henry.	
rhyolite, xxxiii (2).....	34	Wiggin and Johnstone.	
Timiskamian, xxxiii (2).....	12, 26-30	WIGGIN AND CO., HENRY.*	
carbonate, serpentinous, xxxiii		Acknowledgments to, <i>N.C.</i>	Rxliv
(2).....	39	Cobalt-nickel ores treated by:	
Taxation of mines, <i>N.C.</i>	A190	from Cobalt, Ont., xxvii (3).....	30
Tourmaline, xxxiii (2).....	45	Sudbury, <i>N.C.</i>	R64
<i>See also</i> Porcupine.		process, <i>N.C.</i>	R102, 324
WHITNEY-PORCUPINE GOLD MINES, LTD.		Controlled by Mond Nickel Co., <i>N.C.</i> ...	R6
Capital and date of charter, xxx (1).....	49	Nickel refiners, <i>N.C.</i> A8; <i>N.C.</i>	Rxxxix
WHITSON LAKE, Blezard tp.		ore supply, early days, <i>N.C.</i>	R323
Norite-micropegmatite, analysis, <i>N.C.</i> ...	R117	Visited by Nickel Commission, <i>N.C.</i> ...	R6
notes, xxxiv (8).....	13-15	WIGGIN AND JOHNSTONE.	
WHITSON TP., Tim.		Method of preparing cobalt and nickel	
Silver mg. <i>See</i> White Reserve s. m.		oxides, xxvii (3).....	59
WHITTAKER, H. M.		WIGLE FARM, Gosfield S. tp.	
Gravel pit, Williamsburgh tp.:		Gas well, elevation and location, xxxiv	
location, xxvii (2).....	29	(5).....	24
notes and photo, xxvii (2).....	31, 32	WIGLE TP., Sud.	
WHITTON, C. F.		Granite. <i>See</i> Stackpool.	
Bibliographic ref., <i>I.O.</i>	280	WIGMAS LAKE, Garden River Indian	
WHYTOCK, P. R.		reserve.	
of Contact Bay Mines, Ltd., xxxiv		Huronian rocks. <i>See</i> map 35a <i>With</i>	
(1) 67, 75; xxxiv (6).....	39	xxxv (2).	
WIARD, E. S.		WIGWAM, Lawson tp.	
Bibliographic ref., <i>I.O.</i>	269	Silver mg. near. <i>See</i> Sanderson s. m.	
WIARTON, Amabel tp.		WIGWAM LAKE, Haultain tp.	
Lime works. <i>See</i> Vogan, Samuel.		Parallelism with lakes in area, xxxv (3)	2
Limestone quarries <i>See</i>			
Cook, J. S.			
Cook & Son, J. S.			
Natural gas well, elevation and loca-			
tion, xxxiv (5).....	23		

*Originally Evans and Askin.

	PAGE		PAGE
WIGWAM LAKE, Haultain tp.— <i>Con.</i>		WILDGOOSE LAKE, McCann tp.	
Rocks, xxx (1).....	20	Promising locality for prospectors,	
See also map 30b <i>With</i> xxx (3).		xxxi (7).....	24
Silver claims. See Haultain Mg. Co.		Rocks, xxxi (7).....	17
Miller Lake Silver		WILDGOOSE LAKE, S. of Keemle, Th. B. d.	
Star s. m.		Photo, xxvi.....	230
Wigwam s. m.		WILDGOOSE RIVER, Black river, Abitibi	
WIGWAM SILVER MINE, Haultain tp.		river.	
Operations (1922) xxxii (6).....	11, 80	Waterpower, xxxi (7).....	5
(1923) xxxiii (7).....	88	WILDGOOSE SIDING. See Ramore.	
(1924) xxxiv (1).....	158	WILDMAN, H. G.	
(1925) xxxv (1).....	166	of Coombs mica m., xxx (1).....	135
non-producing, xxxv (1).....	23	WILDMAN AND BURK.	
producing (1923) xxxiii (1).....	9	Mica'mg., Otter l. (1922), xxxii (1)...	24
WIGWAM MINING Co.		WILES, CHAS. H.	
Capital and date of charter, xxxii (1)...	50	Gas licenses (1921), xxxi (5).....	26
Liquidation, xxxiii (7).....	88	WILGAR CREEK, Kawashkagama r.	
Operations. See Wigwam s. m.		Fish, xxvi.....	199
WIGWAM SILVER MINES, LTD.		WILGAR LAKE, W. of Paska.	
Capital and date of charter, xxxiii (1)	47	Pleistocene deposits. See map 36g	
Directors, xxxiv (1).....	158	<i>With</i> xxxiv (6).	
WIGWASAN LAKE, W. of Nipigon forest		Rocks. See map 26a <i>With</i> xxvi.	
reserve.		WILKENS, H. A. J.	
Rocks. See map <i>Facing</i> xxxiii (6)....	26	Bibliographic ref., <i>N.C.</i>	R259
Scenery, xxxiii (6).....	28	WILKESPORT, Sombra tp.	
Waterpower, xxxiii (6).....	23	Gas rate, xxx (5).....	12
WILAMUS, W., killed, xxxiii (7).....	4	Tile plant. See Douglas and Turner.	
WILBERFORCE, Monmouth tp.		Sipprell, J. H.	
Graphite refinery. See Tonkin-Dupont		WILKIE, Harwich tp.	
Graphite Co.		Gravel ridge, xxvii (2).....	57
Molybdenum near, xxvi.....	307	WILKIE LAKE, Wilkie tp.	
mining, xxvii (1) 142, 143; xxviii		Map, geological. See map 28b <i>With</i>	
(1).....	160, 161	xxviii (2).	
See also Grey and Grey.		WILKIE TP., Tim.	
Molybdenum Products Co.		See also Shallow r.	
Wilberforce mo. m.		Forest fires, xxviii (2).....	6
WILBERFORCE MOLYBDENITE MINE, near		Gold, xxviii (2).....	22, 63
Wilberforce.		Rocks, xxviii (2).....	5, 20, 22, 34
Operations (1921) xxxi (10).....	66	intrusive, xxviii (2).....	33
WILBERFORCE MOLYBDENITE Co.		WILKINSON, Hinchinbrooke tp.	
Mg. in Cardiff tp., xxvii (1).....	143	Feldspar claims near, xxx (1).....	127
WILBUR IRON MINE, Lavant tp.		WILKINSON FARM, Mersea tp.	
Description; analysis of ore, <i>I.O.</i> ...229, 230		Gas well, elevation and location, xxxiv	
WILCOX, O. B.		(5).....	24
of Porcupine Night Hawk Mg. Co.,		WILKS, GEORGE.	
xxvii (1).....	111	Gravel and sand pit, Woodstock,	
WILCOX LAKE, English river, Pat.		xxxiv (1) 50; xxxv (1).....	51
Rocks. See map 33f <i>With</i> xxxiii (3).		WILLANS SILVER CLAIM, Donovan tp.	
WILD RICE.		Map showing location, xxx (3).....	22
Kowkash g. area, xxvi.....	199	WILLASTONE MINES, LTD.	
L. Seul to Severn r., xxxv (4).....	26	Capital and date of charter, xxix (1)...	55
Slate l., Man., xxxii (2).....	41	WILLCOX, HERVEY.	
WILDCAT NICKEL MINE. See Whistle n. m.		Sand and gravel pit, xxxiv (1) 50;	
WILDE, ALG. See Northfield.		xxxv (1).....	51
WILDER, DIXON.		WILLCOX* LAKE BRICK Co.	
of International Molybdenum Co.,		Sand-lime brick operators, Whitchurch	
xxvi.....	292	tp.	
WILDER, FRANK A.		(1918) xxviii (1).....	40
Bibliographic ref., xxx (2).....	16	(1919) xxix (1).....	36
Notes by, on anhydrite and gypsum,		(1920) xxx (1).....	40
xxxiv (2).....	17, 32	(1921) xxxi (1).....	38
gypsum, calcined, xxxiv (2).....	23	(1922) xxxii (1).....	38
stucco, xxxiv (2).....	22	(1923) xxxiii (1).....	34
WILDER, J. E.		(1924) xxxiv (1).....	44
Celestite mg., Bagot tp., xxviii (1);		(1925) xxxv (1).....	52
xxx (1).....	23		

*The spelling of the lake is Wilcocks.

	PAGE		PAGE
WILLET LAKE, E. of Cross lake, Nipigon forest reserve.		WILLIAMS, L. F.	
Pyrite, xxvi.....	225	Field assistant (1921), xxxi (8).....	1
Rocks, xxvi.....	206, 208	WILLIAMS, L. G.	
See also map 26a With xxvi.		Acknowledgments to, xxxi (8).....	1
WILEY, J. T.		WILLIAMS, M. Y.	
of Hunton Kirkland Gold Mines, Ltd., xxxii (6).....	42	Bibliographic refs., xxxi (2) 338; xxxiv (2).....	10, 43
WILLIAM MARKUS, LTD.		WILLIAMS* IRON MINE, Bagot tp.	
Cement plant, Pembroke, xxvii (1)...	40	Description; analysis of ore, I.O... 226, 227	
Gravel and sand pits, Pembroke, xxviii (1) 45; xxix (1).....	34	WILLIAMS IRON MINE, Deroche tp.	
analysis of sand, xxvii (2).....	3, 88	Exploratory work; shipments, I.O. 196, 197	
Limestone operators, Pembroke:		Rocks, xxxv (2).....	47, 48
(1916) xxvi.....	41	See also map 35a With xxxv (2).	
(1917) xxvii (1).....	44	WILLIAMS E. TP., Middlesex co.	
(1918) xxviii (1).....	46	Gas well, log, xxiii (5).....	88
(1919) xxix (1).....	37	elevation and location, xxxiv (5)...	27
(1920) xxx (1).....	44, 148	Gravel pits. See also Grieves, John.	
(1921) xxxi (1).....	43	Moore, John.	
xxxii (10).....	75	Rose, K. M.	
(1922) xxxii (1).....	43	notes, xxvii (2).....	67
xxxii (6).....	15	Oil, boring for, xxxiii (5).....	97
(1923) xxxiii (1).....	40	WILLIAMS W. TP., Middlesex co.	
xxxiii (7).....	14	Brick and tile plant. See Baird and Son, H. C.	
(1924) xxxiv (1).....	46	Gas well, elevation and location, xxxiv (5).....	27
(1925) xxxv (1).....	54	Gravel deposits, xxvii (2).....	67
WILLIAMS, ALBERT.		Oil wells, drilled and plugged (1920), xxx (5).....	53
Gas licenses (1920) xxx (5).....	17	WILLIAMSBURGH TP., Dundas co.	
(1921) xxxi (5).....	26	Gravel and sand pits.	
(1922) xxxii (5).....	36	analysis, notes, map, operators, xxvii (2).....	28-33
(1923) xxxiii (5).....	44	operated by the tp., xxxi (10).....	82
prospectors, xxix (5).....	17	operators, xxxi (10).....	81, 82
WILLIAMS, CHARLES E.		Limestone quarrying. See Dunbar.	
Experiments on nickel as a catalyst, N.C.....	R306	McMillan, Jos. H.	
WILLIAMS, CLYDE E.		WILLIAMSON, E. H.	
of Bur. of Mines experimental station, Seattle, Wash., I.O.....	80	Bibliographic ref., N.C.....	R564
WILLIAMS, DEACON CO., N.C.....	A137	WILLIAMSON SHALE.	
WILLIAMS, E. J.		Stratigraphical position in Silurian, xxxiv (2).....	42
Cement plant, Wheatley, xxvi-38; xxvii (1) 40; xxviii (1) 43; xxix (1) 33; xxx (1) 38; xxxi (1).....	36	WILLISVILLE, Whitefish r., Alg.	
WILLIAMS, FRANK.		Rocks between, and West River, xxx (1).....	104
of Regina Reef g. m., xxxiv (1).....	68	WILLIT, G. E.	
WILLIAMS, G. H.		Gas license, xxxv (5).....	24, 25
Bibliographic ref., N.C.....	R547	well, Middleton tp., elevation and location, xxxiv (5).....	29
WILLIAMS, GEO.		WILLMOTT, A. B.	
Gas licenses (1922) xxxii (5).....	37	Bibliographic refs., I.O.....	172, 190
well logs given by, Norfolk co., xxxi (5) 67; xxxii (5).....	45, 47, 50	of Lake Superior Corp'n., xxx (4) 44; xxxv (2).....	54
WILLIAMS, GEORGE R.		WILLMOTT AND Co.	
Description by, of micropegmatite, Levant tp., xxix (1).....	202	Operating quartz quarry, near Killarney, xxvi-42, 91; xxvii (1) ...	98
WILLIAMS, H. (1)		WILLOUGHBY TP., Welland co.	
On turbadium bronze contents, N.C... R344		Ferro-silicon. See Norton Co.	
WILLIAMS, H.		Gravel. See Chippawa River Sand and Gravel Co.	
Gas well, Woodhouse tp., helium in, xxxv (5).....	11	Natural gas:	
WILLIAMS, H. J. CARNEGIE.		consumption (1921) xxxi (5).....	19
Bibliographic ref., N.C.....	R24	(1922) xxxii (5).....	33
WILLIAMS, J. H.		(1923) xxxiii (5).....	9
Oil well sunk by, Oil Springs (1858) xxxii (5) 76; xxxiii (5) 96; xxxiv (5).....	62	(1924) xxxiv (5).....	7
		(1925) xxxv (5).....	8

*Or Black Bay.

	PAGE		PAGE
WILLOUGHY TP., Welland co.— <i>Con.</i>		WILSON, JACK.	
Natural gas:— <i>Con.</i>		of Wigwam Mg. Co., xxxiii (7) 88;	
helium in, xxxv (5).....	12	xxxiv (1).....	158
pressure, xxxii (5) 35; xxxiii (5)...	43	WILSON, JAMES.	
production (1921) xxxi (5).....	27	Molybdenite claim, Matawatchan tp.,	
(1922) xxxii (5).....	35	xxvi.....	305
(1924) xxxiv (5).....	21	WILSON, J. E.	
(1925) xxxv (5).....	23	of Little Dan mispickel m., xxix (1)...	218
rate, xxxii (5).....	33	WILSON, JOHN S.	
specific gravity, xxxii (5).....	12	Acknowledgments to, xxxiv (1) 170;	
wells, elevation and location, xxxiv		xxxiv (4).....	34
(5).....	34	Dome g. m. found by, xxx (2).....	34
producing, number of, xxxii (5).	35	Gold found by, Whiskey l., Alg., xxxiv	
<i>See also</i> Chippawa Dev. Co.		(4).....	43, 45
Provincial Nat. Gas Co.		WILSON, LEO.	
Population. <i>See above</i> Natural gas,		Gas wells, Sarnia tp.:	
consumption.		helium in, xxxv (5).....	10
WILLOW.		logs, xxxiii (5).....	81-87
Seul l. to Severn r., xxxv (4).....	25	WILSON, M.	
WILLOW LAKE, N. of Pasha.		Gravel and sand operator, Vaughan tp.,	
Pleistocene deposits. <i>See</i> maps 26a		xxxiv (1) 50; xxxv (1).....	51
<i>With</i> xxvi and 34g <i>With</i> xxxiv		WILSON, MORLEY E.	
(6).		Bibliographic refs., xxvii (1) 202; xxvii	
WILLOW GROVE, Seneca tp.		(3) (30; xxviii (2) 70, 72; xxix (3)	
Gypsum, xxxiv (2).....	47	7, 19; xxx (2) 28; xxx (6) 2, 10, 24,	
WILLS, C. H.		25, 41, 45; xxxi (2) 333; xxxi	
Gas well, Seneca tp., elevation and		(3) 5; xxxii (4) 56, 65, 83; xxxiii	
location, xxxiv (5).....	32	(3).....	3, 4, 8-10, 25
WILLS, W.		Notes by, views of, on:	
Gas well, Wainfleet tp., helium in,		Abitibi volcanics, xxviii (2).....	9, 10
xxxv (5).....	12	Cobalt boulder-conglomerate, west-	
WILSON, T. L.		ern Que., xxxv (2).....	31, 34
Bibliography, <i>N.C.</i>	R570	Keewatin rocks, McVittie tp., origin,	
WILLYAMA TP., New South Wales.		xxvi.....	254
<i>See</i> Broken Hill s. m.		lava flows, Yorkshire, Eng., xxviii	
WILLYAMITE.		(2).....	18
Cobalt, Ont., Broken Hills. m., N.S.W.,		WILSON, R. F.	
xxvii (3).....	3	of Sun Brick Co., xxix (1).....	135
WILMOT, R. A.		WILSON, RICHARD.	
of Canadian Gold Mines Corp'n., xxxiv		Mica mg. (1919), near Hartington, xxix	
(1).....	117	(1).....	42
WILSON, A.		WILSON, ROBERT, killed, xxx (1).....	60
of British Colonial Coal Mines, Ltd.,		WILSON, R. W.	
xxxv (1).....	82	Gravel pit, Emily tp., xxvii (2).....	95
WILSON, MISS A.		WILSON, S. C.	
Description by, of <i>Rhytimya granulosa</i> ,		Feldspar mg., Loughborough tp., xxx	
xxix (6).....	44	(1) 128; xxxi (10).....	60
WILSON, A. W. G.		WILSON, W. S.	
Bibliographic refs., <i>N.C.</i> R433, 492, 580,		of Tough-Oakes Gold Mines, Ltd.,	
581; xxvi-229; xxvii (1) 196; xxix		xxxiii (7) 37; xxxiv (1) 130; xxxv	
(1) 169; xxxiv (7) 40, 41; xxxv		(1).....	126
(4).....	1, 5	WILSON, W. H.	
On trap sheets, Nipigon L. area, xxxiv		Evidence by, on taxation of mines,	
(7).....	40, 41	<i>N.C.</i>	A187-189
Work by (1908), xxvi.....	192	WILSON, W. J. (1).	
WILSON, D. J. <i>See</i> Orser and Wilson.		Acknowledgments to, <i>N.C.</i>	Rxlvi
WILSON, E. R.		Evidence <i>re</i> taxation of mines, <i>N.C.</i> ...	A187
of Kirk Gold Mines Co., xxxii (6)....	29	WILSON, W. J. (2).	
WILSON, GEORGE S.		Bibliographic refs., xxviii (2) 70; xxix	
Sandstone quarrying, xxvi-41; xxx		(2) 27; xxxii (4).....	77
(1) 44; xxxi (1).....	43	Ref. to surveys by, western Ont., xxvi.	191
WILSON, HUGH.		WILSON AND SONS, SAMUEL.	
Iron ore found by, Palmer tp., xxxv		Brick and tile making, Paisley:	
(2).....	77, 78	(1921) xxxi (1).....	32
		xxxii (10).....	78
		(1922) xxxii (1).....	34
		(1923) xxxiii (1).....	31
		(1924) xxxiv (1).....	41

	PAGE		PAGE
WILSON AND SONS, SAMUEL.— <i>Con.</i>		WINDHAM TP., Norfolk co.— <i>Con.</i>	
Gravel pit, Bruce tp., xxxi (10).....	80	Gas, natural:— <i>Con.</i>	
WILSON FARM, Cayuga N. tp.		helium in, xxxv (5).....	11
Gas well, elevation and location,		pressure, xxxii (5).....	17, 34
xxxiv (5).....	30	production (1921) xxxi (5).....	27
WILSON GOLD CLAIM, Whiskey lake.		(1923) xxxiii (5).....	42
Rocks; mineralization, xxx (2).....	19	(1924) xxxiv (5).....	20
WILSON IRON MINE, Bagot tp. <i>See</i> Martel		(1925) xxxv (5).....	22
i. m.		wells, elevation and location, xxxiv	
WILSON LAKE, McCart tp.		(5).....	29
Sand and gravel. <i>See</i> map 28b <i>With</i>		producing, xxxii (5).....	34
xxviii (2).		Population. <i>See</i> above Gas, natural,	
WILSON LAKE, Nicol tp.		consumption.	
Rocks, xxx (3).....	8, 10, 11	WINDHAM CENTRE,* Windham tp.	
<i>See also</i> map 30b <i>With</i> xxx (3).		Natural gas production (1916), xxvi ..	49
WILSON LAKE, N.E. of Little Trout lake.		WINDIGOKAN LAKE, E. of Nipigon lake.	
Rocks, xxxii (2).....	13	Iron claims, character of ore, <i>I.O.</i>	185
WILSON RAPIDS, Blanche river.		WINDLE, JOHN.	
Altitude, xxxi (3).....	iv	Molybdenite claim, Raglan tp., xxvi ..	309
WILSON TRANSIT CO.		WINDMILL POINT, Bertie tp.	
Ore freighters, number and capacity,		Limestone quarrying. <i>See</i>	
<i>I.O.</i>	111	Coast and Lakes Contracting Co.	
WILTON GROVE, Westminster tp.		Standard Crushed Stone Co.	
Gas rate, xxx (5).....	12	WINDMILL POINT, Grenville co.	
WILTSEY, D. A.		Limestone for roads, xxxi (10).....	72
Gold claim, McVittie tp., location and		WINDMILL POINT CRUSHED STONE CO.	
rocks, xxxiii (3).....	20, 21	Limestone quarry, Bertie tp., xxxv (1)	54
WINCH BROS.		WINDSOR, Sandwich W. tp.	
Brick and tile making, Paisley:		Brick and tile plants. <i>See</i>	
(1920) xxx (1).....	38	Ontario Denison Tile Co.	
(1921) xxxi (1).....	32	Windsor Brick and Tile Co.	
(1922) xxxii (1).....	34	Coal prices, xxviii (1).....	224
(1924) xxxiv (1).....	41	Concrete products. <i>See</i>	
(1925) xxxv (1).....	46	Cast Stone Block and Machine Co.	
WINCHELL, A. N.		Cross Builders Supply Co.	
Acknowledgments to, xxxiv (7).....	5	Jacques, Ulderic.	
WINCHELL, HORACE V.		Lefebvre, Jos.	
of Mesabi Iron Co., <i>I.O.</i>	50	Osterhout, Peter.	
WINCHESTER, Winchester tp.		St. Onge, Hormidas.	
Drain pipes. <i>See</i> Winchester Cement		Docks, cost, xxxiv (1).....	36
Block and Tile Mfg. Co.		Gravel pit. <i>See</i> Cadwell Dredging Co.	
WINCHESTER TP., Dundas co.		Ontario Gravel Freight-	
Concrete blocks and tile. <i>See</i>		ing Co.	
Faulkner, J. E.		Natural gas:	
Winchester Cement Block and Tile		consumers analyzed, xxxi (5).....	21
Mfg. Co.		consumption (1916) xxix (5).....	4
Gravel and sand operators. <i>See</i>		(1917) xxviii (1).....	61
Dagenais, J.		(1919) xxix (5).....	4, 20
Forrester, J. E.		(1920) xxx (5).....	8
Fulton, S.		(1921) xxxi (5).....	17
WINCHESTER CEMENT BLOCK AND TILE		(1922) xxxii (5).....	19, 31
MANUFACTURING CO.		(1923) xxxiii (5).....	7
Drain pipe operators, xxxi (1).....	36	(1924) xxxiv (5).....	5
WIND.		(1925) xxxv (5).....	6
Influence of, on consumption of natural		distribution, xxviii (1).....	211
gas, xxviii (1).....	73-75	leakage, xxxii (5).....	23
WINDE-KENISAW, MICHEL.		meters, orifice, xxxiv (5).....	10
Nickel discoveries by, <i>N.C.</i>	52, 54	notes and photo, xxxi (5).....	4
WINDHAM. <i>See</i> Windham Centre.		rent free, xxviii (1).....	224, 225
WINDHAM TP., Norfolk co.		pressure, xxxiii (5).....	10
Gas, natural, consumption:		chart and gauge, xxxi (5) ..	2, 9, 12, 13
(1921) xxxi (5).....	18	price, xxviii (1) 69, 224, 225; xxx	
(1922) xxxii (5).....	32	(5) 12; xxxii (5).....	31
(1923) xxxiii (5).....	8	production (1917) xxviii (1).....	69
(1924) xxxiv (5).....	6	(1924) xxxiv (5).....	10, 12
(1925) xxxv (5).....	7	(1925) xxxv (5).....	19

*Railway name Windham.

	PAGE		PAGE
WINDSOR, Sandwich W. tp.— <i>Con.</i>		WINDY LAKE, Cascaden and Dowling tps.— <i>Con.</i>	
Population. <i>See above</i> Natural gas		Photos, XXIX (1).....	199, 205
consumption.		Pleistocene deposits:	
Power from Niagara, cost, <i>N.C.</i>	A78	gravel for ballast, XXIX (1).....	196
Salt. <i>See</i> Canadian Salt Co.		notes by Coleman, XXIX (1).....	207
WINDSOR BRICK AND TILE CO.		Rocks, granite gneiss, photo, XXIX (1) .	197
Brick and tile making, Windsor:		and mineral claims. <i>See</i> map 34b	
(1920) XXX (1).....	33	With XXXIV (3).	
(1921) XXXI (1).....	32	WINDY LAKE, Cartier tp.	
XXXI (10).....	78	Ballast pit, notes, XXVII (2).....	123
(1922) XXXII (1).....	34	Norite near, XXIX (1).....	204, 205
(1923) XXXIII (1).....	31	Section from, to Romford Junction,	
(1924) XXXIV (1).....	41	showing elevations, <i>N.C.</i>	R110
(1925) XXXV (1).....	46	WINGE-KISSINAW. <i>See</i> Winde-Kenisaw,	
WINDSOR, ESSEX AND LAKE SHORE RAPID		Michel.	
RAILWAY CO.		WINGER, S. W.	
Sand and gravel pits, Mersea tp.:		Gas licenses, XXX (5) 17; XXXI (5) 26;	
(1916) XXVI.....	40	XXXII (5).....	36
(1917) XXVII (1).....	42	well, elevation and location, XXXIV	
(1918) XXVIII (1).....	45	(5).....	35
(1919) XXIX (1).....	35	WINGER, Humberstone tp.	
(1920) XXX (1).....	42	Gas rate, XXX (5).....	12
(1921) XXXI (1).....	41	WINGHAM, A.	
(1923) XXXIII (1).....	38	Experiments with copper steel, <i>N.C.</i>	R418
WINDSOR GAS COMPANY.		WINGHAM, Turnberry tp.	
Gas distribution, amount, XXVIII (1)..<	59	Gypsum, boring for, XXXIV (2).....	48
percentage basis, XXVIII (1).....	210	Salt. <i>See</i> Wingham Salt Works.	
leakage, XXXII (5) 23; XXXIII (5) 18;		WINGHAM SALT WORKS.	
XXXIV (5) 12; XXXV (5).....	19	Operating the A. Young Estate, XXVII	
licenses (1920) XXX (5).....	20	(1) 66; XXVIII (1) 79; XXIX (1) 47;	
(1921) XXXI (5).....	25	XXX (1) 29; XXXI (1) 28; XXXII (1)	
(1922) XXXII (5).....	39	29; XXXIII (1) 26; XXXIV (1) 35;	
(1923) XXXIII (5).....	46	XXXV (1).....	41
(1924) XXXIV (5).....	40	WINGISKUS LAKE, E. of Manitoba boundary.	
(1925) XXXV (5).....	27	Altitude, XXXII (2).....	35
operations, XXXIII (5).....	3	Glaciated surface near, photo, XXXII (2)	
at a loss, XXIX (5).....	8	(2).....	22
pipe lines, miles, XXVII (1) 62; XXVIII		Meteorological data, XXXII (2).....	46
(1).....	59	Muskeg near, XXXII (2).....	40
pressure, XXXIV (5).....	9	Position described, XXXII (2).....	34
rates, XXX (5).....	10, 12	Rocks, XXXII (2).....	12-14
WINDSOR PETROLEUM AND REFINING CO.		WINKLEBLECH, G. C.	
Capital and license, XXX (1).....	50	Bibliographic ref., <i>N.C.</i>	R530
WINDSOR SAND AND GRAVEL CO.		WINKLER, CL. A.	
Gravel and sand pits near Leamington:		Bibliographic ref., <i>N.C.</i>	R535, 538
(1916) XXVI.....	40	On cobalt and nickel castings, XXVII (3)	60
(1917) XXVII (1).....	42	WINKELRITE. <i>See</i> Heterogenite.	
(1918) XXVIII (1).....	45	WINNIE LAKE, Bernhardt and Teck tps.	
(1919) XXIX (1).....	35	Rocks and claims. <i>See</i> map 30c With	
(1920) XXX (1).....	42, 156	XXX (6).	
(1921) XXXI (1).....	41	hornblende granite, XXX (6).....	44
XXXI (10).....	83	WINNING AND BOYD.	
(1922) XXXII (1).....	41	Mica mg. (1918) XXVIII (1).....	54
(1923) XXXIII (1).....	38	WINNING LIMESTONE QUARRY, Plantagenet	
(1924) XXXIV (1).....	50	tp.	
(1925) XXXV (1).....	51	Operated by counties of Russell and	
WINDY CREEK, Onaping river.		Prescott, XXXIII (7).....	14
Micropegmatite, XXIX (1).....	202	WINNIPEG RIVER, Winnipeg lake.	
WINDY LAKE, Cascaden and Dowling tps.		Altitude, XXXII (2).....	6
Altitude and depth, XXIX (1).....	196	Flora; fauna; soil, XXXII (2).....	37-41
Map of area. <i>See</i> map 34b With XXXIV		Glacial striae, XXXII (2).....	24
(3).		Iron ores, <i>I.O.</i>	175
index, XXIX (1).....	195	Meteorological data, XXXII (2).....	44
Name, original, XXIX (1).....	194	Report (with map) on Ont. boundary	
Nickel prospecting, XXVIII (1).....	24	from, to Bloodvein r., XXXII (2)...	1-48
possibilities, XXIX (1).....	viii, ix		
report by Knight, XXIX (1).....	193-207		

	PAGE		PAGE
WINNIPEG RIVER, Winnipeg lake.— <i>Con.</i>		WITHERBEE, F.	
Rocks, xxxii (2).....	7-11, 29, 30	Bibliographic ref., <i>I.O.</i>	280
granite, xxxii (2).....	12	WITHERBEE, SHERMAN AND Co.	
economic, xxxii (2).....	19	Magnetite reduction by, <i>I.O.</i>	72
lava, xxxii (2).....	5	bibliographic refs., <i>I.O.</i>	261-270
photo, xxxii (2).....	12	WITKOWITZER-BERGBAU AND EISENHUTTEN.	
Waterpower, xxxii (2).....	6, 31-33	of Steel Manufacturers' Nickel Synd.,	
WINNIPEG CONSOLIDATED GOLD MINE, Big-		<i>N.C.</i>	A115
stone bay, L. of the Woods.		WITTICHEN, Baden, Germany.	
Arsenic, xxx (2).....	9	Silver-cobalt ores, xxvii (3).....	7, 8
Bullion from, xxx (2).....	52	safflorite, xxvii (3).....	4
Vein, notes, xxx (2).....	58, 59	WITTSTEIN, PHILLIPS.	
WINNIPEG ROOFING Co.		Bibliographic ref., xxvii (3).....	55
Limestone quarry, Silver mt., Th. B. d.,		WITZKE, R. O.	
xxxv (1).....	54	of Union Mg. Corp'n., xxx (1).....	103
WINTELER, F.		W J 1 SILVER LOC., Nicol tp.	
Bibliographic ref., <i>I.O.</i>	285	Pillow lava, xxix (3).....	78
WINTER CAMP IRON CLAIM, Onaman iron		<i>See also</i> Dodds s. m.	
range.		W J 6 SILVER LOC., S. of Leroy lake.	
Development; ore values, xxvi-222,		Hanging-wall contact, xxx (3).....	14
223; <i>I.O.</i>	183	W J 9 SILVER LOC., Nicol tp.	
WINTERING LAKE, N. of L. Superior.		Bought and tested by Huronian Belt	
Ducks; geese; rocks, xxvi.....	232	Co., xxxv (1).....	148
WINTERMEYER, ALFRED.		Non-producing, xxxv (1).....	23
of Queen Lebel Gold Mines, Ltd., xxxv		W J 11 SILVER LOC. (1702), Nicol tp.	
(1).....	124	<i>See</i> Dodds s. claim.	
WINTERS, HOWARD.		<i>also map Facing</i> xxix (3).....	78
Gravel pit, Cornwall tp.		W J 13 SILVER LOC., S.W. of Leroy lake.	
location. <i>See</i> map xxvii (2).....	94	Hanging-wall contact, xxx (3).....	14
output and size, xxvii (2).....	93	W J 15 SILVER LOC., S.E. of Miller lake.	
WINTON, H. R.		Location (470). <i>See</i> map <i>Facing</i> xxix	
of Union Mg. Corp'n., xxx (1).....	103	(3).....	78
WIRE, COPPER. <i>See</i> Copper wire.		Rocks in bore-hole, xxix (3).....	79
WISCONSIN, U.S.		W J 16 SILVER LOC., Nicol tp.	
Iron ranges, geology and development,		Diabase sill, xxix (3).....	78
<i>I.O.</i>	25-27	<i>See also</i> (loc. 279) map <i>Facing</i> xxix (3)	78
ore reserves, <i>I.O.</i>	20	W J NINE SILVER MINES, LTD.	
<i>See also</i> Baraboo i. range.		Capital and date of charter, xxxv (1)...	60
Florence District i. range.		<i>See also</i> W J 9 silver loc.	
WISCONSIN-SKEAD GOLD MINE, Skead tp.		WOEHLERITE. <i>See</i> Wöhlerite.	
Depth, xxx (2).....	12	WOHLER.	
Geology, minerals, development, xxx		Bibliographic ref., <i>N.C.</i>	R530
(6).....	25	Process for treating cobalt ores, xxvii	
Location, xxx (6) 12 and map 30d <i>With</i>		(3).....	54
xxx (6).		WÖHLERITE.	
Plan of 100-ft. level, xxx (6).....	26	Levack tp., xxxiv (8).....	6
Power for, xxx (6).....	11	Onaping (near), xxix (1).....	206
Quartz veins, character, xxx (2).....	21	WOLCHUCK, J. M.	
in granite, xxx (2) 11; xxx (6).....	7	of Ore Chimney Mg. Co., xxxiv (1)...	160
Rocks, xxxiii (3).....	7	WOLF. <i>See</i> Wolves.	
Tellurides, xxx (2).....	9	WOLF LAKE, Maisonville tp.	
Workings, xxix (1) 81; xxx (1) 90;		Gold mg. <i>See</i> Murray-Mogridge Mg.	
xxxii (6).....	40	Co.	
WISCONSIN-SKEAD MINES, LTD.		Keewatin rocks. <i>See</i> map 30c <i>With</i>	
Capital and date of charter, xxvii (1)...	72	xxx (6).	
<i>See also</i> Wisconsin-Skead g. m.		WOLF NARROWS, Red lake, Pat.	
WISHMAN GOLD CLAIM, Teck tp. <i>See</i> Kirk-		Magnetic declination. <i>See</i> map 35e	
land Combined g. m.		<i>With</i> xxxv (4).	
WISNER TP., Sud.		Pleistocene deposits near, xxxiii (4)...	35
Nickel. <i>See</i> Joe I.		Rocks near, xxxiii (4).....	23
range, bifurcation of, <i>N.C.</i>	R51	conglomerate, described, xxxiii	
<i>See also</i> Nandair.		(4).....	26, 27
WITCH BAY, L. of the Woods.		WOLFACH, Baden, Germany.	
Gold. <i>See</i> Wendigo g. m.		Cobalt minerals, xxvii (3).....	8
WITHAL, JAMES J.		WOLFE, E.	
of Rominco Mines Co., xxx (1).....	124	Acknowledgments to, xxxi (5).....	40, 41
		WOLFE, W. E.	
		Acknowledgments to, xxx (1) 161;	
		xxxii (10).....	89

	PAGE		PAGE
WOLFE ISLAND, L. Ontario.		WOOD, E. F.	
Gravel and sand. <i>See</i> Big Sandy bay.		Evidence at nickel inquiry (1910),	
WOLFE LAKE, Kaladar tp.		N.C.....	R19
Storage water for Ore Chimney g. m.,		of International Nickel Co., N.C.....	R75
xxxiv (1).....	160	WOOD, E. R.	
WOLFE ISLAND TP., Frontenac co.		of British America Nickel Corp'n.,	
Limestone quarry. <i>See</i> McDonnell,		xxxI (10) 24; xxxIII (7) 23; N.C.	
George.		R89; N.C.....	A120
WOLFF.		WOOD, F. W.	
Bibliographic ref., xxvii (3).....	63	Acknowledgments to, N.C.....	Rxlvi
WOLLASTON TP., Hastings co.		WOOD, H. H.	
<i>See also</i> Coehill i. mine.		Copper mg., Mine Centre, xxvii (1)...	24
Granite quarry. <i>See</i> Morrison Bros.		Molybdenite claim, Steeprock l., xxvi.	312
Iron claims, notes and analyses, I.O....	219	Soapstone mg., near Mine Centre,	
WOLTERECK, W.		xxxII (6) 12; xxxIII (1) 26, 27;	
Bibliographic ref., N.C.....	R580	xxxIII (7) 10; xxxv (1).....	76, 127
WOLTMANN, W.		<i>See also</i> Wood Talc Co., H. H.	
Bibliographic ref., N.C.....	R570	WOOD, HENRY J.	
WOLVERTON LAKE, Timmins tp.		of Wood-Kirkland Gold Mines, Ltd.,	
Alluvial gold near, xxxI (7).....	23	xxx (1).....	87
WOLVES.		WOOD, H. W.	
Kowkash gold area, xxvi.....	199	of Golden Star copper m., xxvii (1)...	175
Mississagi forest reserve, xxxiv (4)...	3	WOOD, J. M.	
Nipigon L. area, S.W. of, xxxII (3)...	22	Original owner, Keeley s. m., xxxI	
Sturgeon L. area, xxxIII (6).....	23	(2).....	204-207, 218
WOMAN LAKE, Woman river, Pat.		Photo, xxxI (2).....	198
Brûlé, xxix (1).....	189	WOOD, JOHN. <i>See</i> McNeil Mg. Synd.	
Fall from, to Little Bear l., xxix (1)...	192	WOOD, JOHN T.	
Geology, xxix (1).....	178, 179	Sand and gravel pits, Usborne tp.,	
Porphyry dikes, xxix (1).....	182	xxvii (1) 42; xxvii (2) 55; xxviii	
Pyrite, xxix (1).....	177	(1) 45; xxix (1).....	35
WOMAN PORTAGE, Woman lake to Shabu-		WOOD, JOHN W.	
menis lake, Pat.		of Elliott-Kirkland Gold Mines, Ltd.,	
Soil, xxix (1).....	185	xxvii (1) 103; xxviii (1).....	117
WOMAN RIVER, Matagaming lake.		WOOD, THOMAS D.	
Iron ranges, notes and analyses, I.O.		of Algoma Steel and L. Superior Corp'n.	
.....	201-204	xxxII (6).....	90
Report on part of, xxxv (2).....	86-96	WOOD, W. A.	
WOMAN* RIVER, English river, Pat.		of Ontario Feldspar, Ltd., xxix (1)...	113
Brûlé, xxix (1).....	189	WOOD, W. G. A.	
Character, xxix (1).....	192	Acknowledgments to, xxxI (10).....	92
Drainage area and waterpower, xxix		Evidence <i>re</i> nickel, Timiskaming dist.,	
(1).....	192	N.C.....	A24
Granite, xxix (1).....	179	WOOD, W. H.	
Meteorological data, xxix (1).....	188	Brick making, Brockville, xxvi-35;	
Soil, xxix (1).....	185	xxvii (1).....	34
WOMAN RIVER, Turgeon river. <i>See</i> Patten		WOOD GOLD CLAIM, Katrine tp.	
river.		Gold panned; map showing location,	
WOOD.		xxxII (4).....	87, 88
Heat value in b.t.u., xxxIII (5).....	28, 35	WOOD GOLD CLAIM, Knox lake, Mac-	
Norway, cost, N.C.....	R478	murchy tp.	
<i>See also</i> Trees.		Idle (1918) xxviii (1).....	130
WOOD, ALBERT.		Location, xxix (3).....	38
of Dominion Reduction Co., xxviii (1)	136	<i>See also</i> map 29a <i>With</i> xxix (3).	
WOOD, A. T.		Rocks; veins, xxix (3).....	48
of Hoepfner Refining Co., N.C.....	R92	WOOD POINT, Georgian bay.	
WOOD, C. O.		Fossils, xxx (7).....	38
Limestone quarry, March tp., xxxiv		WOODBIDGE, D. E.	
(1).....	46	Acknowledgments to, I.O.....	vi
WOOD, E. B.		Bibliographic refs., I.O.....	266, 267
of Queen-Lebel g. m., xxxI (10) 42;		WOODBIDGE, Vaughan tp.	
xxxII (6) 9, 45; xxxv (1).....	124, 74	Gravel and sand pit. <i>See</i> Huron,	
Wood-Kirkland g. m., xxx (1).....	87	James.	
WOOD, E. E.		WOODBURN, Binbrook tp.	
Acknowledgments to, xxx (1) 162;		Natural gas rate, xxx (5).....	12
xxxI (10) 90; xxxII (6).....	94	WOODBURN GAS COMPANY. <i>See</i> Woodburn.	
		WOODBURN GRANITE QUARRIES, LTD.	
		Operating at Gananoque; character of	
		stone, xxxI (6).....	13

*Not Woman Lake river.

	PAGE		PAGE
WOODCOCK, HARVEY.		WOODLAND AND Co., W. J.— <i>Con.</i>	
Feldspar claim, Monteagle tp., xxxi		Limestone operators, Edwardsburgh	
(10) 10, 61; xxxii (6) 7, 81; xxxiii		tp., xxxi (10) 72; xxxii (6) 13;	
(7).....	6, 89	xxxiii (7).....	13
WOODCOCK FARM, Monteagle tp.		WOODLAND CARIBOU. <i>See</i> Caribou.	
Feldspar. <i>See</i> Feldspar Mines Corp'n.		WOOD-McKANE GOLD MINE. <i>See</i> Kirkland	
WOOD-CROESUS GOLD MINES, LTD.		Lake g. m.	
Capital and date of charter, xxxv (1)...	60	WOODNEY, WILLIAM.	
WOODEN LAKE, near Dogskin lake, Man.		Pioneer, Lightning River area, xxxiii	
Airplane on, photo, xxxii (2).....	49	(3).....	42
WOODFRED, plateau and ry. station, Cuba.		WOODPECKER.	
Iron ore, nickeliferous, N.C.....	R268	Seul lake to Severn river, xxxv (4)...	22
WOODHOUSE TP., Norfolk co.		WOODRUFF, H. B.	
Anhydrite and gypsum, stratigraphical		Mica mining (1923), xxxiii (1).....	22
limits, xxxiv (2).....	53	WOODRUFF, WELLAND D.	
Camillus shale, xxxiv (2).....	44	of Coniagas Mines, Ltd., xxvi-113;	
Gravel and sand. <i>See</i> Port Dover.		xxvii (1) 117; xxviii (1) 135;	
Limestone quarrying. <i>See</i>		xxix (1) 92; xxx (1).....	108
Ball, B. W.		WOODS, B.	
Woodhouse Crushed Stone Co.		of Queen Lebel g. m., xxxii (4).....	70
Natural gas:		WOODS, CORY.	
consumption (1921) xxxi (5).....	18	Gravel pit, Cornwall tp., location, size	
(1922) xxxii (5).....	32	and output, xxvii (2).....	93, 94
(1923) xxxiii (5).....	8	WOODS, ROBERT.	
(1924) xxxiv (5).....	6	Nickel discovery, Blue lake, MacLennan	
(1925) xxxv (5).....	7	tp., N.C.....	R49
pressure, xxxii (5).....	16, 34	WOODS, S. S.	
production (1919) xxix (5).....	24	of Feldspar Mines Corp'n., xxxii (6)	
(1921) xxxi (5).....	27	81; xxxiii (7) 89; xxxiv (1).....	160
(1924) xxxiv (5).....	20	WOODS, W. BATES.	
(1925) xxxv (5).....	22	Feldspar claim, Chapman tp., xxix	
specific gravity, xxxii (5).....	12	(1) 111; xxx (1) 23, 126; xxxiii	
wells, depth (1919), xxviii (1).....	67	(1).....	20
elevation, xxxiv (5).....	28	of Cecebe feldspar m., xxxii (6) 7;	
helium in, xxxv (5).....	10, 11	xxxiii (7).....	6
logs (1920) xxx (5).....	37, 38	Wheeling feldspar m., xxxii (6)....	27
(1921) xxxi (5).....	66, 67	WOODS, WILLIAM J.	
(1922) xxxii (5).....	74, 75	Feldspar mg., Faraday tp., xxx (1)...	129
(1923) xxxiii (5).....	91, 92	of Feldspar Mines Corp'n., xxxii (6)	
(1924) xxxiv (5).....	57	81; xxxiii (7).....	89
(1925) xxxv (5).....	41	Pennsylvania Pulverizing Co., xxxi	
number producing, xxvi-49; xxx		(10).....	61
(5) 32; xxxii (5) 34; xxxiii		WOODS FAULT, S. Lorrain tp.	
(5).....	42	Displacement, xxxi (2).....	15
Population. <i>See</i> above Natural gas		Ore shoots, xxxi (2).....	16
consumption.		productive, xxx (34).....	3
Tile plants. <i>See</i>		Strike, xxxi (2).....	194, 195
Erie Clay Products, Ltd.		Veins, xxxi (2).....	214, 217
Kolbe and Co., W. F.		WOOD'S VEIN, S. Lorrain tp.	
WOODHOUSE CRUSHED STONE CO.		Clayey material, analysis, xxxi (2).....	213, 216
Limestone operators, Woodhouse tp.:		Cobalt ores, analysis, xxxi (2).....	191
(1922) xxxii (1).....	43	Crompton m., notes, photo and pro-	
xxxii (6).....	15	duction, xxxi (2).....	194, 223
(1923) xxxiii (1).....	40	Frontier s. m., xxxi (2).....	193, 219, 220
xxxiii (7).....	14	Keeley s. m., description and photo,	
(1924) xxxiv (1).....	46	xxx (2).....	188, 210-215
WOOD-KIRKLAND GOLD MINE, Lebel tp.		Notes by J. M. Bell, xxxi (2)....	344, 345
Depth, xxxii (4).....	72	Occurs in faults, xxxi (2).....	17
Felsite, analysis, xxxii (4).....	64, 68	Operations on, xxxv (1).....	157
Operations, xxx (1) 86, 87; xxxii (4)...	73	Stope section on, in Keeley mine <i>Facing</i>	
Optioned to Tonapah Mg. Co., xxxii		xxxv (2).....	216
(4).....	72	Weathering, glacial, xxxi (2).....	193, 353
Rocks. <i>See</i> map 32e <i>With</i> xxxii (4).		WOODSLEE, Rochester tp.	
WOOD-KIRKLAND GOLD MINES, LTD.		Brick and tile plant. <i>See</i> Woodslee	
Capital and date of charter, xxix (1)...	55	Brick and Tile Co.	
directorate, xxx (1)....	86, 87	Natural gas rate, xxx (5).....	12
WOODLAND, W., killed, xxxi (10).....	4		
WOODLAND AND Co., W. J.			
Accidents at quarry, xxxi (10).....	4		

	PAGE		PAGE
WOODSLEE BRICK AND TILE CO.		WOOLINGS, V.	
Brick and tile making, S. Woodslee.		Acknowledgments to, xxx (6).....	27
(1918) xxviii (1).....	39	WOOLINGS, T. S. AND Co.	
(1919) xxix (1).....	27	Timber limits in Black and Lee tps.,	
(1920) xxx (1).....	33	xxx (6) 51; xxxi (7).....	25
(1921) xxxi (1).....	32	WOOLINGS CREEK, Meyers lake, Black tp.	
(1922) xxxii (1).....	34	Navigation, xxx (6).....	29
(1923) xxxiii (1).....	31	WOOLLEY, A.	
(1924) xxxiv (1).....	41	Gas well, Woodhouse tp., elevation	
(1925) xxxv (1).....	46	and location, xxxiv (5).....	28
WOODSTOCK, E. Oxford tp.		WOOLWICH TP., Waterloo co.	
Brick plant. <i>See</i> Bond, Samuel.		Brick and tile. <i>See</i> Conestogo.	
Bond and Bird.		WORKMAN, J. K.	
Marshall, W. W.		Bibliographic ref., xxviii (2).....	70
Coal price, xxviii (1).....	224, 225	of Copper Cliff smelter, xxx (1) 70;	
Concrete products. <i>See</i> Independent		xxxii (10) 26; xxxii (6) 34; xxxiv	
Concrete Pipe Co.		(1).....	81
Gravel and sand, xxvii (2).....	78	WORKMAN, MARK.	
Limestone quarry. <i>See</i> Henderson		of Atlas Gold Mines, Ltd., xxviii (1)...	129
Farmers Lime Co.		WORKMAN BROOK, near Meaford.	
Natural gas:		Fossils, xxxii (7).....	89
consumers classified, xxxi (5).....	21	WORKMAN MOUNTAINS, Katrine tp.	
consumption (1917) xxviii (1).....	61	View from, described, xxix (3).....	11
(1919) xxix (5).....	20	WORKMEN'S COMPENSATION.	
(1920) xxx (5).....	8	<i>See also</i> Workmen's Compensation Act.	
(1921) xxxi (5).....	17	Rates, xxx (1) 61; xxxv (1).....	67, 68
(1922) xxxii (5).....	19	WORKMEN'S COMPENSATION ACT.	
(1923) xxxiii (5).....	7	Increased expenditures on, N.C.....	A194
(1924) xxxiv (5).....	5	Summary of provisions, N.C.....	R226
(1925) xxxv (5).....	6	Usefulness of; alteration in, xxvi.....	5
leakage, xxxii (5) 23; xxxiii (5) 18;		WORLD, THE.	
xxxiv (5) 12; xxxv (5).....	19	Gold production (1918) xxviii (1)....	12
price, xxviii (1).....	225	(1920) xxx (1).....	5
rate, xxx (5) 12; xxxi (5).....	17	(1922) xxxii (1).....	7
regulation station rebuilt, xxxiv (5)	10	(1924) xxxiv (1).....	6
Population. <i>See above</i> Natural gas con-		(1925) xxxv (1).....	10
sumption.		Iron ore reserves, I.O.....	19
WOODSTOCK GAS-LIGHT CO.		Nickel production (refined, 1896-1913)	
Gas distributors, xxix (5).....	19	N.C.....	R501
leakage, xxxii (5) 23; xxxiv (5) 12;		Radium occurrences, xxviii (1).....	94
xxxv (5).....	19	Silver fields, xxxi (2).....	1
licenses (1920) xxx (5).....	20	statistics (1493-1921) xxxi (2).....	29
(1921) xxxi (5).....	25	Talc production, annual, xxviii (1)...	80
(1922) xxxii (5).....	39	Uranium occurrences, xxviii (1).....	94
(1923) xxxiii (5).....	46	WORLD MINING AND MILLING Co.	
(1924) xxxiv (5).....	40	Capital and date of charter, xxix (1)...	55
(1925) xxxv (5).....	27	WORTH, GEORGE E.	
Gas pipe lines, length, xxvii (1) 62;		of Genesee Spar Co., xxxii (6) 82;	
xxviii (1).....	59	xxxiii (7).....	89
quantity delivered, xxviii (1).....	59	WORTH, S. HARVEY.	
rate charged, xxx (5).....	12	of Casey-Seneca Silver Mines, Ltd.,	
WOOD TALC COMPANY, H. H.		xxvi.....	112
Soapstone mining, Turtle l., Ken.,		Elliott-Kirkland Gold Mines, Ltd.,	
xxxii (6).....	25	xxvii (1) 103; xxviii (1).....	117
shipments, xxxiii (7).....	20	Feldspars, Ltd., xxvi-140; xxvii	
WOODTICK ISLAND, St. Clair river.		(1) 139; xxviii (1).....	158
Gravel dredging, xxxi (1).....	59	Mercer Silver Mines, Ltd., xxvi....	117
WOODWARD, MARTIN.		Pennsylvania Feldspar Co., xxix	
Oil refinery, Petrolia, xxxiv (5).....	63	(1).....	113
WOOKEY, STANLEY A.		Seneca-Superior Silver Mines, Ltd.,	
of Schumacher g. m., xxvii (1).....	113	xxvi-125; xxxi (2).....	156
WOOLCHUCK, J. M.		Verona Mg. Co., xxx (1) 129; xxxi	
of Ore Chimney g. m., xxxv (1).....	121	(10).....	63
WOOLEY, JNO.		WORTHINGTON, JAMES.	
Gravel and sand pit, Enniskillen tp.,		of Dominion Mineral Co., N.C.....	R91
size and output, xxvii (2).....	60	Worthington mine named after, N.C....	R34
		WORTHINGTON BAY, L. Superior.	
		Rocks. <i>See</i> map 30a <i>With</i> xxx (4).	

	PAGE
WORTHINGTON* GOLD CLAIM, Ogden tp.	
Description, xxxv (6).....	27, 28
Discovery, xxxv (6).....	4
Rocks, xxxv (6).....	10
WORTHINGTON NICKEL MINE, Drury tp.	
Copper, percentage, xxxiv (8).....	56
Flow-sheet, <i>N.C.</i>	R448
Galena vein, xxxv (1).....	30
Geology, <i>N.C.</i>	R174-179
rocks, <i>N.C.</i> R132; xxxiv (8).....	30, 31
cut by off-set deposits, <i>N.C.</i>	R113, 132, 189
trap, quarried, xxxiv (1).....	45
Historical notes, <i>N.C.</i>	R34
Location. <i>See</i> map <i>N.C.</i>	R104
Mining methods and equipment, <i>N.C.</i>	R221
Molybdenite, xxvi.....	313
Nickel, percentage, xxxiv (8).....	56
production (to 1915) <i>N.C.</i>	R34, 497
(1916) xxvi.....	23
(1917) xxvii (1).....	25
(1918) xxviii (1).....	22
(1919) xxix (1).....	18
(1920) xxx (1).....	16
(1924) xxxiv (1).....	21
(1925) xxxv (1).....	24
Operations (1916) xxvi.....	85
(1917) xxvii (1).....	95
(1918) xxviii (1).....	111
(1919) xxix (1).....	75
(1920) xxx (1).....	78
(1921) xxxi (10).....	28
(1922) xxxii (6).....	36
(1923) xxxiii (7).....	25
(1924) xxxiv (1).....	83
(1925) xxxv (1).....	40
Ore, character, <i>N.C.</i>	R114
origin, <i>N.C.</i>	R128, 131
smelting, analysis, <i>N.C.</i>	R451
Photo, <i>N.C.</i> R175; xxvi.....	84
Rare metals, xxviii (1).....	29
Re-opened, <i>N.C.</i>	Rxxx
Section (diagram), <i>N.C.</i>	R177
Trap quarry. <i>See</i> above Geology.	
WORTH'S VEIN, Coleman tp.	
Mercer s. m., production, xxxi (2)....	177
Seneca Superior s. m., description and section, xxxi (2).....	152-155
WOTHERSPOON, W. L.	
Description by, of smelter, International Nickel Co., xxviii (1).....	176-186
reference to, xxix (1).....	141
W R 5 NICKEL LOC., Foy tp. <i>See</i> Ross ni. m.	
W R 9-11 NICKEL LOCS., Ella lake, Capreol tp.	
Nickel ore, <i>N.C.</i>	R50
WRAY, W. H.	
of Genesee Mg. Co., xxviii (1).....	36
WRIDE, D. H. B.	
On gypsum for ammonium sulphate, xxxiv (2).....	17
WRIGHT, C. W.	
Bibliographic ref., <i>I.O.</i>	269
WRIGHT, DAVID.	
Acknowledgments to, xxxi (8).....	1

*Or Langmuir.

	PAGE
WRIGHT, DOUGLAS G. H.	
Acknowledgments to, xxxiii (3) 42; xxxiv (6).....	43
Field work by (1920), xxxii (4).....	56
Lava flow tops observed by, underground, Dome g. m., xxxiii (2)....	19
Notes by, on Watabeag area, xxxi (2) 351 of Dome g. m., xxxii (2).....	19, 35, 72, 75
Reports by:	
Black L. area, xxx (6).....	27-62
refs. to, xxxi (2) 40; xxxii (4) 61; xxxiii (2).....	13
Watabeag L. area, xxxi (7).	
Sylvanite identified by, Dome g. m., xxxii (2).....	54
WRIGHT, E. A.	
Gas well, Walpole tp., helium in, xxxv (5).....	13
WRIGHT, E. V.	
Re-discovered galena m., E. of L. Timiskaming, Que., xxxi (2).....	358
WRIGHT, F. E.	
Acknowledgments to, <i>N.C.</i>	Rxlvi
WRIGHT, FRANK G.	
of Porcupine Paymaster Mines, Ltd., xxxii (6) 63; xxxiii (7) 64; xxxiv (1) 113; xxxv (1).....	122
Porcupine Premier Gold Mines, Ltd., xxvii (1).....	112
Premier Paymaster Mines, Ltd., xxxii (6) 63; xxxiii (7) 64; xxxiv (1).....	114
United Mineral Lands, Ltd., xxxiv (1).....	118
WRIGHT, J. C.	
Brick and tile making, Proton.	
(1916) xxvi.....	35
(1917) xxvii (1).....	35
(1918) xxviii (1).....	39
(1919) xxix (1).....	27
(1920) xxx (1).....	33
(1921) xxxi (1).....	32
xxxii (10).....	78
WRIGHT, KENNETH.	
of Bellevue quartzite quarry, xxx (1)....	80
WRIGHT, M. P.	
Drummond s. m. staked by, xxxi (2)....	158
WRIGHT, MRS.	
Gravel pit, Charlotteville tp., xxvii (2).....	70
WRIGHT, R.	
Mica mining (1923), xxxiii (1).....	22
WRIGHT, ROBERT, prosecuted, xxix (1)....	63
WRIGHT, SPENCER D.	
of Penn-Canadian Mines, Ltd., xxvi-124; xxvii (1) 126; xxviii (1) 146; xxix (1).....	104
WRIGHT, THOMAS.	
Gold mg., Bristol tp., xxxv (6).....	1, 4
WRIGHT, SYDNEY B.	
Acknowledgments to, <i>N.C.</i>	Rxlvi
Bibliographic ref., xxxi (2).....	320
of Deloro Smelting and Refining Co., xxvi-155; xxvii (1) 154; xxviii (1) 175; xxix (1) 141; xxx (1) 158; xxxi (2) 320; xxxi (10) 15, 68; xxxii (6) 12, 91; xxxiii (7) 11, 97; xxxiv (1) 70, 169; xxxv (1)....	77, 168

	PAGE		PAGE
WRIGHT, W.		WRIGHT-HARGREAVES GOLD MINE, Kirkland lake.— <i>Con.</i>	
Bibliographic ref., <i>N.C.</i>	R583	Depth, xxx (2).....	12
Process for treating nickel-cobalt ores, xxvii (3).....	56	Description, xxix (4).....	36, 37
WRIGHT, WARD.		Discovery, xxix (4) 2; xxxii (4).....	2, 55
of Green-Meehan s. m., xxxi (2) 174; xxviii (1).....	136	Mill, xxxii (4).....	4
WRIGHT, WILLIAM H.		enlarged, xxxii (4).....	5
Gold discovered by, near Kirkland l., xxix (4) 2, 36; xxxii (4).....	2, 39	erection delayed, xxix (1) 5; xxx (1).....	1
See also Wright-Hargreaves g. m.		flow-sheet, xxx (1) 88; xxxii (4)....	41
of Lake Shore Mines, Ltd., xxx (1) 84; xxxi (10) 41; xxxii (6) 44; xxxv (1).....	112	photo, xxxii (4).....	40
Wright-Hargreaves Mines, Ltd., xxviii (1).....	121	started, xxxi (1).....	4
See also Wright-Hargreaves g. m.		Operations (1916) xxvi.....	98
WRIGHT AND CO.		xxvii (1).....	8
Quartzite and silica-brick producers, xxxv (1).....	40	(1917) xxvii (1).....	105
quarry, xxxi (10) 71; xxxii (1) 27, 28; xxxiii (1) 25; xxxiv (1).....	34	(1918) xxviii (1).....	10, 122
Sand pit, Korah tp.		(1919) xxix (1).....	80
accident, xxxi (10).....	4	(1920) xxx (1).....	87
operating (1921) xxxi (1).....	41	(1921) xxxi (10).....	44, 45
xxxii (10).....	80	(1922) xxxii (6).....	47
(1922) xxxii (1).....	41	(1923) xxxiii (7).....	38
(1923) xxxiii (1).....	38	(to 1923) xxxii (4).....	39, 40
(1924) xxxiv (1).....	50	(1924) xxxiv (1).....	130, 131
(1925) xxxv (1).....	51	(1925) xxxv (1).....	132, 134
WRIGHT AND SONS, GEO.		Ore, high-grade, xxix (4) 22; xxxii (4).....	22
Tile making, Comber:		Photos, xxviii (1) 122; xxix (4) 5; xxx (1) 87; xxxii (4).....	6
(1916) xxvi.....	35	Production (1913-19) xxix (4).....	25
(1919) xxix (1).....	27	(1921) xxxi (1).....	5
(1920) xxx (1).....	33	(1922) xxxii (1).....	5, 6
(1921) xxxi (1).....	32	(1923) xxxiii (1).....	5
(1923) xxxiii (1).....	31	(1924) xxxiv (1).....	7, 11
(1924) xxxiv (1).....	41	(to 1924) xxii (4).....	26-28
(1925) xxxv (1).....	46	(1925) xxxv (1).....	11
WRIGHT GOLD MINE, Deloro tp.		(to 1925) xxxv (1).....	13
Albite porphyry, xxxiii (2).....	44	Rocks, conglomerate, xxix (4) 16; xxxii (4).....	17
Feldspar porphyry, analysis, xxxiii (2).....	37, 81	in porphyry, cross-section, xxxii (4).....	38
Gold values, xxxiii (2).....	81	fracturing, xxix (4) 20; xxxii (4)....	20
Keewatin rocks, iron formation, xxx (2).....	11, 34	quartz, photomicrograph, xxix (4) 36; xxxii (4).....	42
See also map 33a <i>With</i> xxxiii (2).		See also map <i>With</i> xxix (4) and xxxii (4).	
Tourmaline, xxxiii (2).....	81	Tonnage, daily, value, xxx (2).....	24
WRIGHT GOLD MINE, Painkiller lake. See Clifford Gold Mines, Ltd.		Vein (1,000-ft. level), photo, xxxii (4).....	39
WRIGHT GOLD MINE, Wright lake, Bristol tp.		WRIGHT-HARGREAVES MINES, LTD.	
Quartz vein, photo, xxxv (6).....	30	See also Wright-Hargreaves g. m.	
Rocks; sulphides, xxxv (6).....	32	Capital, xxix (4) 37; xxxii (4) 39; xxxiv (1).....	130
trenching, xxxv (6).....	29	and date of charter, xxvi.....	59
WRIGHT LAKE, Bristol tp.		Directors, xxvii (1) 105; xxviii (1) 121; xxxiv (1).....	130
Gold; rocks. See Wright g. m.		Dividends:	
WRIGHT SILVER-LEAD MINE, Duhamel tp., E. of L. Timiskaming, Que.		(1922) xxxii (1).....	8
Historical notes, xxxi (2) 321, 356-358		(1923) xxxiii (1).....	7
Rocks, xxxi (2).....	325	(1924) xxxiv (1).....	9
Discovery, argentiferous galena, xxvii (3).....	22	(1925) xxxv (1).....	9
WRIGHT-HARGREAVES GOLD MINE, Kirkland lake.		(to 1925) xxxv (1).....	14, 15
See also Wright-Hargreaves Mines, Ltd.		Financial statement, xxxv (1).....	131, 132
Compared with Hollinger g. m., xxxv (1).....	9	Profit tax (1922) xxxii (1).....	48
		(1923) xxxiii (1).....	45
		(1924) xxxiv (1).....	52
		(1925) xxxv (1).....	58
		Properties owned by, xxvi.....	98
		Sylvanite g. m. controlled by, xxxii (4).....	42
		WRIGHT-PORCUPINE MINES, LTD.	
		Capital and date of charter, xxvii (1).....	72

	PAGE
WRIGHT-WOOD SYNDICATE. Evidence before Nickel Commission, N.C.....	A24
WROUGHT IRON. Early making of, <i>I.O.</i> Metallurgical notes, <i>I.O.</i>	61 130, 131
W S 4-12, IRON LOCs., Woman River area. See Leith i. claim.	
W S 41 MINERAL LOC., Pickerel lake, Brig- stocke tp. Chalcopyrite, xxxv (3).....	100
WULFENITE. Description; occurrences, xxvi.....	276
WURST, PERRY E. of Bruce Mines Trap Rock Co., xxix (1).....	133
WUST, F. Bibliographic refs., <i>I.O.</i>	252, 254
WUSTER, R. Bibliographic ref., <i>I.O.</i>	269
WYANDOH SILVER MINE, Coleman tp. Location. See map 31a-21 <i>With</i> xxxi (2). Production, xxxi (2)..... Royalties, xxxi (2).....	27 22
WYANDOTTE, Michigan. Silver Islet ores smelted at, N.C.....	R102
WYANDOTTE OIL WELL, Michigan. Section, xxxii (5).....	83
WYATT, W. J. Cement plant, Cottam, xxvi-38; xxvii (1) 40; xxviii (1).....	43
WYDRA, FRANK. of Palatine Mg. and Dev. Co., xxxi (10).....	17
WYER, SAMUEL S. Comparison by, between natural gas and other fuels, xxxiii (5)..... Notes by, on natural gas industry, xxviii (1)..... Report by, on Kent gas field, xxxi (5) 28-34 comments on, xxxiii (5).....	30 207 20
WYLEY, W. Gas producer (1916), xxvi.....	49
WYLIE, B. M. Acknowledgments to, xxx (1) 161; xxxi (10).....	89
WYLIE, W. H. Acknowledgments to, xxxiii (1).....	42
WYNNE-ROBERTS, R. O., xxxv (2)..... of Appraisal Board (gas) of Ont. Govt., xxxiii (5)..... Reported to Saskatchewan Govt. on coal and power, xxxiii (5).....	50 21 34
WYOMING, Plympton tp. Gravel pit operated by Corp'n., xxvii (2)..... Tile plant. See Middleton, Chas.	60
WYOMING, U.S.A. Mines taxation, N.C.....	R506

X

X (Mr.)	Evidence before Nickel Commission, N.C.....	A141, 142
X	FAULT, Townsite silver mine, Coleman tp. Displacement, xxxi (2)..... Location. <i>See</i> map 31a-12 <i>In map case</i> xxxi (2). Vein material, xxxi (2).....	13 17
X 42	GOLD LOC., L. of the Woods. <i>See</i> Sultana g. m.	
X 85	GOLD LOC., L. of the Woods. <i>See</i> Winnipeg Consolidated g. m.	
X 90	GOLD LOC., L. of the Woods. <i>See</i> Bull Dog g. m.	
X 138, 139	IRON LOCS., Atikokan iron range. Sulphides, notes and analysis, <i>I.O.</i>	171
X 209	GOLD LOC., Harold lake. <i>See</i> Harold Lake g. m.	
X 212	IRON LOC., Atikokan iron range. Iron ore minerals, notes and analysis, <i>I.O.</i>	171
X 313, 314	GOLD LOCS., Sawbill lake. <i>See</i> Sawbill g. m.	
X 337, 338	GOLD LOCS., Sawbill lake. <i>See</i> Hammond Reef g. m.	
X 776	GOLD LOC., near Schreiber. <i>See</i> Otisse g. m.	
X 857, 858	IRON LOCS., Steeprock Lake area. Exploratory work, <i>I.O.</i>	175
XANTHOCONITE.		
	Cobalt s. area, xxxi (2).....	35
XMAS	SILVER VEIN, Coleman tp. Production, xxxi (2).....	88

Y

Y 8 IRON LOC., Aberdeen tp.	<i>See</i> Palms iron claim.	
Y 312-316 IRON LOCs., Iron lake, Alg.	<i>See</i> Iron Lake i. claims.	
YACK, HENRY.		
Sand pit, London tp.,	xxxI (1) 41; xxxI (10) 84; xxxII (1).....	41
YACK, LOUIS.		
Brick and tile plant, Walkerton,	xxvi- 35; xxvii (1).....	34
YACK, NORMAN A.		
Brick and tile making, Walkerton,	xxix (1) 27; xxx (1).....	33
YAGER, A. B.		
Gas well, Rainham tp., elevation,	xxxiv (5).....	31
YAGER, J. J.		
Gas license,	xxxv (5).....	26
well, Rainham tp., elevation and location,	xxxiv (5).....	31
YANKEE BAY, McKay lake, Th. B. d.		
Rocks on and near,	xxvi.....	237
<i>See also</i> map 26b <i>With</i>	xxvi.	
YAPP, FRED H.		
of Hamilton Sand and Gravel Co.,	xxix (1).....	137

	PAGE		PAGE
YARKER, E. Camden tp.		YOGODO, M., killed, xxviii (1).....	98
Sand and gravel, xxvii (2).....	64	YOMANS GAS WELL, Townsend tp.	
YARMOUTH TP., Elgin co.		Helium in, xxxv (5).....	12
Brick and tile plant. <i>See</i> Hitch, Thos.		YONGE TP., Leeds co.	
Gravel and sand pits.		Gravel and sand pit, xxxi (10).....	84
<i>See also</i> Axford, J. B.		Geology mapped, xxxi (6) <i>In pocket</i> .	
Elgin County Highways.		YONGE MILLS, Yonge tp.	
Ponsford, A. E.		Laurentian rocks, xxxi (6).....	8
Poole, F. C.		YORK, Seneca tp.	
Port Stanley.		Gravel pit. <i>See</i> Gowland, Isaac.	
Prior, Elmston M.		Gypsum. <i>See</i> Cook gyp. m.	
notes and analysis, xxvii (2).....	35, 36	Martindale gyp. m.	
operated by the township, xxxi (1)		Iroquois deposits, xxvii (2)	106
41; xxxi (10) 82; xxxii (1) 41;		Section from, to Waterloo and L. Erie,	
xxxiii (1) 38; xxxv (1).....	51	xxxiv (2).....	56
Natural gas well, elevation and location,		YORK CO.	
xxxiv (5).....	28	Brick works, xxxi (10) 79; xxxii (6)	
YARROW LAKE, Yarrow tp.		18; xxxiii (7).....	17
Barite near, xxvii (1).....	45	Clay pits, list, xxxiv (1) 74; xxxv (1)...	81
notes by Burrows, xxix (3).....	64	Gas well. <i>See</i> Vaughan tp.	
Rocks. <i>See</i> map 27a <i>With</i> xxvii (1).		Gravel and sand:	
YARROW TP., Nip.		accident at pit operated by, xxxi	
Barite, xxviii (1).....	48	(10).....	4
<i>See also</i> Ontario Barium Co.		analyses; notes; producers, xxvii	
Yarrow l.		(2).....	105-110
Gold prospecting, xxvii (1).....	69	YORK LAKE, Blanche river, Gauthier tp.	
Iron ore claims:		<i>See also</i> Argonaut g. m.	
Bradshaw i. claims.		Photos, xxix (3).....	73
Ferguson i. claims.		Rocks, xxix (3) 69, 70; xxxii (4)....	78, 79
La Brosse i. claims.		YORK RIVER, Hastings co.	
Map of part, geologically coloured. <i>See</i>		Sand deposits, character, xxvii (2)...	55
map 27a <i>With</i> xxvii (1).		YORK TP., York co.	
Rocks, xxvii (1).....	228	Brick and tile plants. <i>See</i>	
YATES, H., killed, xxvii (1).....	84	Don Valley Brick Works.	
YATES, HARRY.		East Toronto.	
of Algoma Steel Corp'n., xxxi (10)...	68	Mount Dennis.	
Canadian Furnace Co., xxvii (1)		Swansea.	
150; xxviii (1) 174; xxxiii (7)....	97	Toronto.	
YATES, Korah tp.		West Toronto.	
Artesian water, xxxv (2).....	50	Gravel and sand pits, xxxi (10).....	86
YELLOW COPPER ORE. <i>See</i> Chalcopyrite.		<i>See also</i> Bennett, Joseph.	
YELLOW FEVER.		Bennett, Sarah.	
<i>See also</i> Gamgee, John.		Ellins Sand and Gravel Co.	
Experiments in remedy for, N.C.....	R62	Empire Sand and Gravel Co.	
YELLOW, INDIAN. <i>See</i> Aureolin.		Holmes and Webster.	
YELLOW LAKE, near Quorn, Th. B. dist.		Porter, Thompson.	
Iron ore, bog, I.O.....	177	Smythe, C.	
YELLOWSTONE PARK, U.S.		Oil, boring for, xxxv (5).....	46
Spherulites, xxx (6).....	41	Sewer pipe plant. <i>See</i> Dominion Sewer	
YEO ISLAND, St. Lawrence river.		Pipe Co.	
Algoman rocks. <i>See</i> map 31a <i>With</i>		Sewerage system, cost, xxxiv (1).....	36
xxx (6).		YORK BRICK AND BUILDING Co.	
YEO LAKE, Prince Edward co.		Capital and date of charter, xxx (1)...	49
Sand bar between, and Wellington,		YORKE, T., killed, xxvi.....	70
notes, photo and section, xxvii		YORKE ISLAND, Admiralty islands.	
(2).....	84, 85	Rocks. <i>See</i> map 31c <i>With</i> xxxi (6).	
YENSON, I. D.		YORKE-ONTARIO SILVER MINE, Coleman tp.	
Bibliographic ref., I.O.....	288	Production (1913) xxxi (2).....	27
YEOELL, WILLIAM J.		YORK ONTARIO SILVER MINES, LTD.	
of Lebel Ore Mines, Ltd., xxx (1)....	85	King Edward s. m. worked by, xxvi..	121
Ontario-Kirkland Gold Mines, Ltd.,		YORK SAND AND GRAVEL Co.	
xxx (1).....	86	Sand and gravel pits, Scarboro' tp.:	
Ossian Mines, Ltd., xxxii (6).....	40	(1916) xxvi.....	40
YNGSTRÖM, LASS.		(1917) xxvii (1).....	42
Bibliographic ref., I.O.....	238	(1918) xxviii (1).....	45
On electric furnace at Domnarfvets,			
I.O.....	236		

	PAGE		PAGE
YORK SAND AND GRAVEL CO.—<i>Con.</i>		YOUNG, HORACE G.	
Sand and gravel pits, Scarboro' tp.— <i>Con.</i>		Bibliographic ref., xxxi (2).....	318
(1919) xxix (1).....	35	of Capitol s. m., xxxv (1).....	75, 142
(1920) xxx (1).....	42	Castle-Trethewey s. m., xxxv (1)..<	143
(1922) xxxii (1).....	41	Grace g. m. (Michipicoten) xxxi	
(1923) xxxiii (1).....	38	(10).....	21
Employees; product, xxxi (10).....	86	Green-Mehan s. m., xxx (1).....	111
Location. <i>See</i> map, xxvii (2).....	106	Harker g. m., xxxiv (1) 86; xxxv	
Operations (1918) xxviii (1).....	173	(1).....	103
(1919) xxix (1).....	139	Moneta g. m., xxxiii (7).....	8, 58
Size and output, xxvii (2).....	107, 108	Montreal-Ontario g. m., xxxii (6)..<	44
YORK SANDSTONE BRICK CO.		YOUNG, J. WALTER.	
Operating at Toronto:		of Cane Silver Mines, Ltd., xxx (1)...	123
(1917) xxvii (1).....	34	Hunton-Kirkland Gold Mines, Ltd.,	
(1918) xxviii (1).....	40, 172	xxx (1).....	83
(1919) xxix (1).....	36, 136	YOUNG, MCGREGOR.	
(1920) xxx (1).....	40, 154	of Ontario Nickel Commission, xxvi-	
(1921) xxxi (1).....	38	24; <i>N.C.</i>	<i>Rxxvii-xxi</i>
xxx (10).....	86	YOUNG, MAURICE E.	
(1922) xxxii (1).....	38	of Clifton s. m., xxxiv (1).....	150
(1923) xxxiii (1).....	34	Provincial s. m., xxxvi (1).....	74, 145
(1924) xxxiv (1).....	44	YOUNG, M. M.	
(1925) xxxv (1).....	52	of Cameron-Porcupine Gold Mines,	
Sand and gravel pit, location. <i>See</i> map		Ltd., xxxiii (7).....	41
xxvii (2).....	106	YOUNG, R. H.	
Sand-lime brick, method of making,		Gas well, Seneca tp., xxx (5).....	31
xxvii (2).....	107, 108	elevation, xxxiv (5).....	32
YOUNG, A. C.		YOUNG, ROBERT.	
Statistical Review by (and Rogers);		of Hudson's Bay Co., at Pine Ridge,	
(1924) xxxiv (1).....	1-57	xxix (1).....	184
(1925) xxxv (1).....	1-63	YOUNG, ROBERT A.	
YOUNG, A. J.		Boring for gas on farm of, Seneca tp.,	
of Bailey Silver Mines, Ltd., xxxi (10)	47	xxx (5).....	45
Holtrex Gold Mines, Ltd., xxxii		YOUNG, R. W.	
(6).....	56	Gravel pit, Blenheim, worked out,	
Nipissing Extension Mines, Ltd.,		xxvii (2).....	58
xxix (1).....	103	YOUNG, S. W.	
Northern Customs Concentrators,		Ref. to paper by, on sulphur processes,	
Ltd., xxvi-127; xxvii (1) 125;		<i>N.C.</i>	<i>R494</i>
xxviii (1) 145; xxix (1) 103; xxx		YOUNG, W.	
(1).....	120	Granite quarry, Elizabethtown tp.,	
YOUNG, ALEX. (Estate).		xxx (10).....	74
Operating salt at Sarnia, xxvi.....	53	YOUNG, WELDON C.	
<i>See also</i> Wingham Salt Works.		of Holtrex Gold Mines, Ltd., xxxii	
YOUNG, A. W.		(6).....	56
of Hollinger g. m., xxviii (1).....	126	Wright-Hargreaves Mines, Ltd.,	
YOUNG, C. F. W., acknowledgments to,		xxviii (1).....	121
xxxiii (5).....	92	<i>See also</i> Young-Davidson g. m.	
YOUNG, CYRIL T.		YOUNG LAKE, S. Lorrain tp.	
At Iron Ore conference, <i>I.O.</i>	16	Rocks. <i>See</i> map 34b <i>With</i> xxxiv (3).	
YOUNG, DAVID.		YOUNG LAKE, Teck tp.	
Gravel pit near Caledonia, xxvii (2)..<	46	Claims; rocks. <i>See</i> maps 30c <i>With</i>	
YOUNG, G. A. (Geol. Survey).		xxx (6) and 32e <i>With</i> xxxii (4).	
Bibliographic refs., xxix (1) 208, 211,		YOUNG AUSTRALIA NICKEL CLAIMS, New	
216; xxxiv (3).....	2	Caledonia.	
On rocks of Timagami L. area, xxix		Bought by Krupp's, <i>N.C.</i>	<i>A141</i>
(1) 211; xxxi (2).....	326	YOUNG-DAVIDSON GOLD CLAIMS, Powell tp.	
Ref. to surveys, Matabitchuan area,		Operations, xxxiii (7) 39; xxxiv (1)..<	132
xxxiv (3).....	2	YOUNGER, W.	
YOUNG, GEO. A.		of Cashel Copper Mines, Ltd., xxvi-	
of Wasapika Gold Mines, Ltd., xxviii		135; xxvii (1).....	133
(1).....	130	YOUNGSTOWN, Ohio.	
Option on Raty g. claim, Rickard tp.,		Ore freight rates to, <i>I.O.</i>	110
xxvii (1).....	214	YOUNGWOOD, Westmoreland co., Pa.	
YOUNG, G. T.		<i>See</i> Emmens Metal Co.	
Bibliographic ref., <i>I.O.</i>	270		

	PAGE
YUGO SLAVIA.*	
Nickel coinage, <i>N.C.</i>	R318
YUILL IRON MINE, Darling tp.	
Workings; analysis of ore, <i>I.O.</i>	230
YUKON, THE.	
Gold production (1900) xxxv (1).....	11
(1915) <i>N.C.</i>	R507
(1925) xxxv (1).....	11
Taxation of mines, <i>N.C.</i>	A507
YULE FARM, Oneida tp.	
Gas well, elevation and location, xxxiv (5).....	31
YULE GOLD CLAIM, Monocle lake, McVittie tp.	
Location, xxxiii (3)	20, 21
Mineralization, xxxiii (3).....	21
Porphyry, xxxiii (3).....	7
YUM-YUM GOLD MINE, Shoal lake, L. of the Woods.	
Producing, xxx (2).....	60
YURDICKI, A., killed, xxviii (1).....	98

Z

ZABEL, F.	
of Keeley s. m., XXIX (1).....	110
ZACATECAS, Mexico.	
Silver production (1548-1832) xxxi (2) 1, 29	
ZACORUSKI, A., killed, XXVIII (1).....	100
ZAFFER or ZAFFRE or ZAFFLER (Cobalt blue).	
Definition, XXVII (3).....	19
Historical notes, <i>N.C.</i>	R321-323
ZANDER, HUGO.	
of Goudreau-Superior Mg. Co., xxxi (10).....	21
ZANESVILLE COMPANY.	
Operating Glendower i. m., Bedford tp., <i>I.O.</i>	228
ZANZIBAR.	
Nickel coinage, <i>N.C.</i>	R319
introduced, <i>N.C.</i>	R315
ZAREMBA, EDWARD.	
of Ore Chimney Mg. Co., xxxi (10)...	64
ZARUYK, K., killed, XXIX (1).....	64
ZAVITTS GAS WELL, Bertie tp.	
Specific gravity of gas, xxxii (5).....	12
ZAVITZ TP., Sud.	
Farm land, xxxv (6).....	61
Map. See map 35j <i>With</i> xxxv (6). sketch, xxx (5).....	6
Mineral claims, notes, xxxv (6).....	74
Trees, xxxv (6).....	64
See also Kitchiming l.	
ZEALAND TP., Ken.	
Farm land, xxvi.....	163
Magnetite, note, <i>I.O.</i>	176
Rocks, Keewatin, xxvi.....	169, 172
Keweenawan (?) xxvi.....	176
Soapstone, analysis and description, xxxii (6).....	23-25
See also Dryden g. area.	
Wabigoon l.	

*Includes Montenegro and Serbia.

		PAGE
ZENITH GOLD MINE, Skead tp.		
Development; rocks, xxx (6).....	23	
Location. See map xxx (6) 12 and map 30d <i>With</i> xxx (6).		
Porphyry, xxx (2).....	22	
ZENITH ZINC MINE, near Rossport, Th. B. d.		
Diorite, xxx (4).....	4, 5, 11	
Discovery, xxx (4).....	1	
Notes by Hopkins, xxx (4).....	23	
Photo, xxx (4).....	24	
ZENKERT, CHARLES A.		
of Silverado Mg. Co., xxix (1).....	109	
ZETTLER, ANDREW.		
Gravel pit, N. Brant tp., xxxi (10)..<	81	
ZETTLER, JOSEPH J.		
Gravel pit, N. Brant tp., xxxi (10)...	81	
ZIEBARTN, EDWARD.		
Molybdenite claim, Sebastopol tp., xxvi.....	310	
ZIMMER, G. F.		
Bibliographic ref., N.C.....	R355	
ZINC (Zinc blende or Sphalerite).		
Arizona, Monte Christo m., xxxi (2)..<	349	
Separation of, from cobalt and nickel, xxvii (3) 80; xxxi (2).....	291, 292	
<hr/>		
Cobalt silver area, in veins, xxxi (2) .35,	246	
Buffalo s. m., xxxi (2).....	69	
Crown Reserve s. m., xxxi (2).....	109	
deposition, age of, xxxi (2).....	338	
Nipissing s. m., xxxi (2).....	50, 51, 62	
O'Brien s. m., xxxi (2).....	124, 125	
Oxford Cobalt and Victory s. m's, xxx (2).....	184	
Genoa tp., xxxv (2).....	89, 94	
Industry and statistics:		
(to 1915) xxvi.....	5	
(to 1916) xxvii (1).....	4	
(to 1918) xxviii (1).....	5	
(to 1919) xxix (1).....	4	
(to 1920) xxx (1).....	4	
(to 1921) xxxi (1).....	4	
(1922) xxxii (1).....	2, 3, 20	
(to 1922) xxxiii (1).....	3, 4	
xxxiv (1).....	3, 5	
(1925) xxxv (1).....	5, 30	
Kamiskotia g. area, xxxiv (6).....	62, 63	
Kowkash g. area, as gangue, xxvi. .221,	222	
McElroy tp., in auriferous veins, xxx (6).....	17	
Macmurchy tp., in auriferous veins, photomicrograph, xxxv (6).....	90, 91	
Mistogo r., xxviii (2).....	63	
Pacaud tp., in auriferous veins, xxx (6).....	15	
Porcupine g. area, in quartz veins, xxxiii (2).....	53, 75, 79	
Port Arthur area., s. mines, xxx (4)...	32	
Silver islet, photo, xxx (4).....	34	
Sault Ste. Marie area, xxxv (2).....	45, 46	
S. Lorrain s. area, Frontier s. m., xxxi (2).....	352	
Sudbury ni. reg., Worthington ni. m., N.C.....	R178	

	PAGE		PAGE
ZINC (Zinc blende or Sphalerite).— <i>Con.</i>		ZORRA E. TP., Kent co.	
Tashota-Onaman g. area, North Wind		Gas well, elevation and location, xxxiv	
l., xxxiv (6).....	67	(5).....	28
<i>See also</i> Gesic z. m.		Limestone quarry. <i>See</i> Innerkip.	
Meehan-Ollier z. dep.		Tile plant. <i>See</i> Entricken, F. W.	
Vacheresse, Fred.		ZORRA W. TP., Kent co.	
Zenith z. m.		Gravel and sand pits. <i>See</i>	
ZINC-COBALT ALLOYS.		Dingman, E.	
Equilibrium diagram; notes, xxvii (3)		Sutherland, Hugh A.	
.....	117, 118	ZSCHORLAU, near Schneeberg, Saxony.	
ZINC PRECIPITATION.		Bismutosmaltite, xxvii (3).....	4
Cobalt s. ores, xxxi (2).....	291, 292	ZSIGMONDY, A.	
ZINC COMPANY OF CANADA.		Bibliographic ref., I.O.....	260
Electric smelting at Welland projected,		ZURICH, Hay tp.	
N.C.....	A75	Brick and tile plants. <i>See</i>	
ZINN, CHARLES.		Cabana, Oliver.	
of Ore Chimney Mg. Co., xxix (1) 116;		Jeffrey, Leon.	
xxxI (10).....	64	St. Joseph Brick and Tile Co.	
ZIRCONIUM-COBALT ALLOY.		Zygospira Hall.	
Patent granted for making, xxvii (3)...	118	Description by Hall and Clarke, xxx	
ZOLKOWSKI, EDWARD A.		(7).....	39
of Palatine Mg. and Dev. Co., xxxi		Zygospira cincinnatiensis, Meek.	
(10).....	17	Humber r. (?) xxx (7).....	39
ZOLLER, F. W.		Toronto, described and fig., xxx (7)	
of Feldspars, Ltd., xxvii (1).....	139	41, 42, 58
Seneca-Superior Silver Mines, Ltd.,		horizon, xxxii (7).....	105
xxvi-125; xxxi (2).....	156	Zygospira (?) erratica (Hall).	
ZONE TP., Kent co.		Credit r., xxxii (7).....	57, 128
Anhydrite, depth, xxxiv (2).....	45, 53	Pulaski, N.Y., xxxii (7).....	119
Camillus shale, xxxiv (2).....	44	Toronto area, described and fig., xxx	
Gas and oil, boring for, xxxv (5).....	4, 45	(7).....	39, 42, 43, 58
well, elevation and location, xxxiv		horizon, xxxii (7).....	105, 114
(5).....	26	Weston, elevation, xxxii (7).....	110
log, xxxv (5).....	63	Zygospira modesta Hall.	
<i>See also</i> Bothwell oil field.		Credit r., xxxii (7)....	57, 105, 128-133
		elevation stratigraphic, xxxii (7)	
		116, 120, 123, 124

APPENDIX I

REPORTS OF THE ONTARIO DEPARTMENT OF MINES

With Accompanying Maps

Contents: Volumes XXVI to XXXV (1917-1926)*

Vol. XXVI, 1917

	PAGE
Introductory Letter. By Thos. W. Gibson.....	xi
Statistical Review. By Thos. W. Gibson.....	1-66
Mining Accidents in 1916. By T. F. Sutherland, E. A. Collins, J. H. Stovel, and Jas. Bartlett.....	67-73
Mines of Ontario. By T. F. Sutherland, E. A. Collins, J. H. Stovel, and Jas. Bartlett..	74-156
Long Lake Gold Mine, Sudbury District. By M. B. Baker.....	157-162
Dryden Gold Area. By Ellis Thomson.....	163-189
The Kowkash Gold Area (Second Report). By P. E. Hopkins.....	190-226
Longuelac to Jellicoe and Orient Bay. By A. G. Burrows.....	227-247
Gold-bearing Veins in Benoit Township. By A. G. Burrows.....	248-251
Gold in Gauthier Township. By A. G. Burrows.....	252-257
Alexo Nickel Mine, Timiskaming District. By M. B. Baker.....	258-274
Molybdenite Deposits of Ontario. By A. L. Parsons.....	275-313
Euxenite, a Radio-Active Mineral. By Willet G. Miller and Cyril W. Knight.....	314-317
Lateritic Ore Deposits. By Willet G. Miller.....	318-334

†Maps:

No. 26a.—Kowkash Gold Area (Second edition), District of Thunder Bay, scale 2 miles to the inch.	
No. 26b.—Part of Thunder Bay district traversed by the Canadian Northern Railway, scale 2 miles to the inch.	
No. 26c.—Dryden Gold Area, District of Kenora, scale 2 miles to the inch (insert).....	facing 163
No. 26d.—Township of Gauthier, District of Timiskaming, scale 1 mile to the inch (insert).....	facing 252
No. 26e.—Long Lake Gold Mine and Vicinity, District of Sudbury, scale 10 chains to the inch.	

Vol. XXVII, 1918

PART I

Introductory Letter. By Thos. W. Gibson.....	x
Statistical Review. By Thos. W. Gibson.....	1-77
Mining Accidents in 1917. By T. F. Sutherland, E. A. Collins and J. H. Stovel.....	78-85
Mines of Ontario. By T. F. Sutherland, E. A. Collins and J. H. Stovel.....	86-154
Slate Islands, Lake Superior. By Arthur L. Parsons.....	155-167
Mineral Developments in N.W. Ontario. By Arthur L. Parsons.....	168-186
Ogahalla to Collins. By Percy E. Hopkins.....	187-199
Notes on Lake Abitibi Area. By Percy E. Hopkins.....	200-214
The Matachewan Gold Area. By A. G. Burrows.....	215-240

Map:

No. 27a.—Matachewan Gold Area, District of Timiskaming, scale 1 mile to the inch.	
---	--

*For contents of earlier volumes refer to Bulletin 25 or Appendix I of Index to Volumes I to XXV.

†Figures refer to the volume number which the map accompanies, and letters designate the several maps.

APPENDIX I: GENERAL INDEX

PART II

	PAGE
Sand and Gravel in Ontario. By A. Ledoux.....	1-110
Appendix—Certain Sand and Gravel Deposits in Northern Ontario.....	111-123
Map:	
No. 27b.—Sand and Gravel Producing Areas in Southern Ontario... <i>facing</i>	18

PART III (Section 1)

Cobalt, Its Occurrence, Metallurgy, Uses and Alloys. By Charles W. Drury.....	1-122
---	-------

Vol. XXVIII, 1919

PART I

Introductory Letter. By Thos. W. Gibson.....	ix
Statistical Review. By Thos. W. Gibson.....	1-95
Mining Accidents in 1918. By T. F. Sutherland, E. A. Collins, J. H. Stovel and A. R. Webster.....	96-103
Mines of Ontario. By T. F. Sutherland, E. A. Collins, J. H. Stovel and A. R. Webster..	105-186
First Report of Joint Peat Committee. By B. F. Haanel, Secretary.....	187-192
Report of Advisory Gas Board. By E. S. Estlin, Chairman.....	193-227

PART II

Abitibi-Night Hawk Gold Area. By C. W. Knight, A. G. Burrows, P. E. Hopkins and A. L. Parsons.....	1-70
Larder Lake Gold Area. By P. E. Hopkins.....	71-77

Maps:

No. 28a.—Plan and Cross Section showing Lava Flows and Gold Vein in Holloway Township, Timiskaming district, horizontal scale 600 feet to the inch (insert)..... <i>facing</i>	14
No. 28b.—Gold Area between Lakes Abitibi and Night Hawk, scale 2 miles to the inch.	

Vol. XXIX, 1920

PART I

Introductory Letter. By Thos. W. Gibson.....	vii-x
Statistical Review. By W. R. Rogers.....	1-60
Mining Accidents in 1919. By T. F. Sutherland, A. H. Brown, James Bartlett, J. G. McMillan, A. R. Webster.....	61-65
Mines of Ontario. By T. F. Sutherland, J. G. McMillan, James Bartlett, and A. R. Webster.....	66-141
Second Report of Joint Peat Committee. By B. F. Haanel.....	142-156
A Geological Reconnaissance into Patricia. By E. M. Burwash.....	157-192
Windy Lake and Other Nickel Areas. By Cyril W. Knight.....	193-224
Lake Shebandowan Nickel Deposits. By J. G. Cross.....	225-234
Haileyburian Intrusive Rocks. By Willet G. Miller and Cyril W. Knight.....	235-236

Maps:

No. 29b.—Windy Lake Nickel Area, District of Sudbury, scale 40 chains or ½ mile to the inch.	
No. 29c.—Cedar and Net Lakes, District of Nipissing, scale 40 chains or ½ mile to the inch (insert)..... <i>facing</i>	208

PART II

The Abitibi and Mattagami Rivers (North of the National Transcontinental Railways)	
I.—Pre-Cambrian Rocks and Iron Ore Deposits. By J. G. Cross.....	1-18
II.—Paleozoic Geology. By M. Y. Williams.....	19-30
III.—Clay and Shale Deposits. By Joseph Keele.....	31-55

Map:

No. 29f.—Explorations along the Abitibi, Mattagami and Missinaibi rivers, Districts of Timiskaming and Algoma, scale 7.89 miles to the inch.	
--	--

PART III

	PAGE
Ben Nevis Gold Area. By C. W. Knight.....	1-27
West Shiningtree Gold Area. By P. E. Hopkins.....	28-52
Matachewan Gold Area. By A. G. Burrows.....	53-64
Argonaut Gold Mine. By C. W. Knight.....	65-76
Gowganda Silver Area. By A. G. Burrows.....	77-88

Maps:

No. 29a.—West Shiningtree Gold Area, District of Sudbury, scale 40 chains to the inch.	
No. 29d.—Argonaut Gold Mine, scale 400 feet to the inch (insert)— <i>facing</i>	68
No. 29e.—Ben Nevis Gold Area, District of Timiskaming.	
Geological plan, uncoloured, of part of the Gowganda Silver Area, District of Timiskaming showing sections in the vicinity of Miller lake, scale 3,000 feet to the inch (insert)..... <i>facing</i>	78

PART IV

Kirkland Lake Gold Area (Second Report). By A. G. Burrows and P. E. Hopkins...	1-48
--	------

Maps:

No. 29g.—Part of the Kirkland Lake Gold Area, District of Timiskaming, scale 600 feet to the inch.	
No. 29h.—Plan showing Geology and Veins of the Central Ore Zone, Kirkland Lake Gold Area, together with longitudinal, nearly vertical section along the plane of the main fracturing and a vertical section across the Ore Zone, scale 600 feet to the inch (insert)..... <i>facing</i>	20

PART V

I.—Natural Gas Inquiry, 1920. By E. S. Estlin.....	1-13
II.—Natural Gas in 1919. By E. S. Estlin.....	14-37

PART VI

The Stratigraphy and Paleontology of Toronto and Vicinity (Part 1.—The Pelecypoda). By Beatrice Helen Stewart.....	1-48
--	------

Plates:

Half-tone illustrations (five insert plates) of fossil specimens, with name and reference to the page where each is described.....	50-59
--	-------

Vol. XXX, 1921

PART I

Introductory Letter. By Thos. W. Gibson.....	vii
Statistical Review. By W. R. Rogers.....	1-54
Mining Accidents. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan, and A. R. Webster.....	55-62
Mines of Ontario. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan, and A. R. Webster.....	63-158
Instruction Classes for Prospectors. By W. L. Goodwin.....	159-166
Third Report of Joint Peat Committee. By B. F. Haanel.....	167-170
Notes on Clays of the Missinaibi River. By Joseph Keele.....	171-175

PART II

Ontario Gold Deposits, their character, distribution and productiveness. By P. E. Hopkins.....	1-60
--	------

PART III

Gowganda and Other Silver Areas. By A. G. Burrows.....	1-51
--	------

Map 30b.—Part of Gowganda Silver Area, District of Timiskaming, scale 1 mile to the inch.	
---	--

PART IV

Schreiber-Duck Lake Gold Area. By P. E. Hopkins.....	1-26
Economic Deposits in Thunder Bay District. By A. L. Parsons.....	27-38
Notes on the Goudreau Gold Area. By A. G. Burrows.....	39-44

Map No. 30a.—Schreiber-Duck Lake Gold Area, District of Thunder Bay, scale 2 miles to the inch.	
---	--

APPENDIX I: GENERAL INDEX

PART V		PAGE
Natural Gas in 1920. By E. S. Estlin.....		1-50
Oil Field Operations, 1920. By E. S. Estlin.....		51-56

PART VI		
Boston-Skead Gold Area. By A. G. Burrows and P. E. Hopkins.....		1-26
Black River Gold Area. By D. G. H. Wright.....		27-62

Maps:

- No. 30c.—Black River Area, District of Timiskaming, scale 1 mile to the inch.
- No. 30d.—Boston-Skead Gold Area, District of Timiskaming, scale $\frac{3}{4}$ mile to the inch.

PART VII		
The Stratigraphy and Paleontology of Toronto and Vicinity (Part II.—The Molluscoidea). By W. A. Parks and W. S. Dyer.....		1-42

Plates:

- Seven insert plates (half-tones) of fossil specimens..... 44-57

Vol. XXXI, 1922

PART I

Introductory Letter. By Thos. W. Gibson.....	vi
Statistical Review of Ontario's Mineral Industry in 1921. By W. R. Rogers.....	1-52
Gravel Deposits of the St. Clair River. By Jas. Bartlett.....	53-61

PART II

Geology of the Mine Workings of Cobalt and South Lorrain Silver Areas. By Cyril W. Knight.....	1-238
Milling and Metallurgical Practice in Treatment of Silver Ores at Cobalt. By Fraser D. Reid, J. J. Denny, and R. H. Hutchison.....	240-320
Literature on Geology. By Cyril W. Knight.....	321-358

Maps and Plans:

- No. 31a.—1—Beaver and Temiskaming Mines, scale 250 feet to the inch.
- No. 31a.—2—Crown Reserve and Silver Leaf Mines, scale 250 feet to the inch.
- No. 31a.—3—Kerr Lake and Hargrave Mines, scale 250 feet to the inch.
- No. 31a.—4—Vertical Sections, East and West through Beaver and Temiskaming Mines, scale 400 feet to the inch (insert)..... *facing* 207
- No. 31a.—5—Vertical section parallel to Veins Nos. 1, 2 and 3 on the mine (insert)..... *facing* 10
- No. 31a.—6—Vertical section through University and Penn-Canadian Shafts, scale 200 feet to the inch (insert)..... *facing* 40
- No. 31a.—7—Vertical Section through Crown Reserve Shaft and Silver Leaf north Shaft, scale 160 feet to the inch (insert)..... *facing* 34
- No. 31a.—8—Penn-Canadian Mine, scale 250 feet to the inch.
- No. 31a.—9—Bailey, Foster, and University Mines, scale 250 feet to the inch.
- No. 31a.—10—O'Brien, Violet, and Colonial Mines, scale 250 feet to the inch.
- No. 31a.—11—Nipissing, Coniagas, Trethewey, and Hudson Bay Mines, scale 400 feet to the inch.
- No. 31a.—12—The Mining Corporation of Canada, Limited. (City of Cobalt, Buffalo, Townsite, Townsite Extension, and Cobalt Lake Mines), scale 400 feet to the inch.
- No. 31a.—13—McKinley-Darragh, Nipissing, Silver Queen, Princess, Little Nipissing, and Right of Way Mines, scale 400 feet to the inch.
- No. 31a.—14—La Rose, Right of Way, and Chambers-Ferland (Aladdin) Mines, scale 400 feet to the inch.
- No. 31a.—15—The Productive Area of South Lorrain, scale 400 feet to the inch.
- No. 31a.—16—Keeley, Frontier, and Crompton Mines, scale 400 feet to the inch.
- No. 31a.—17—Provincial and Savage Mines, scale 400 feet to the inch.
- No. 31a.—18—Lumsden, Rochester, Adanac, Prince, Cochrane, and Columbus Mines, scale 400 feet to the inch.

ONTARIO DEPARTMENT OF MINES

	PAGE
No. 31a.—19—Plan showing Mine Workings under Cart and Peterson Lakes, scale 500 feet to the inch.	
No. 31a.—20—Map showing Silver Veins in Cobalt Area Proper, scale one-quarter mile to the inch.	
No. 31a.—21—Map showing Mining Claims in Cobalt Area Proper, scale ½ mile to the inch.	
PART III	
Blanche River Area, District of Timiskaming. By A. G. Burrows and P. E. Hopkins..	1-20
Map 31b.—Blanche River Area, District of Timiskaming. Scale 1 mile to the inch.	
PART IV	
Fourth Report of Joint Peat Committee. By B. F. Haanel, Secretary.....	1-24
Interim Report of Joint Peat Committee. By B. F. Haanel, A. A. Cole and R. C. Harris.....	25-28
PART V	
Natural Gas in 1921. By R. B. Harkness.....	1-71
Petroleum in 1921. By R. B. Harkness.....	72-76
Map:	
Key Map of Southwestern Ontario showing location and extent of oil fields, past and present, scale 5 miles to the inch (insert).....	facing 75
PART VI	
Geology and Minerals of the County of Leeds. By M. B. Baker.....	1-24
Map 31c.—County of Leeds, scale 2 miles to the inch.	
PART VII	
Geology of the Watabeag Area. By D. G. H. Wright.....	1-30
Map 31d.—Watabeag Area, District of Timiskaming, scale 1 mile to the inch.	
PART VIII	
Iron Formation of Lake St. Joseph. By E. L. Bruce.....	1-32
Eastern Part of Lake St. Joseph. By E. L. Bruce.....	33-38
Area South of the West End of Lake St. Joseph. By E. L. Bruce.....	39-40
Maps:	
No. 31e.—Western Part of Lake St. Joseph, District of Patricia, scale 1 mile to the inch.	
No. 31f.—Eastern part of Lake St. Joseph, District of Patricia, scale 2 miles to the inch.	
PART IX	
The Stratigraphy and Paleontology of Toronto and Vicinity. (Part III.—Gastropoda, Cephalopoda and Vermes). By W. A. Parks and Madeleine A. Fritz.....	1-38
Plates:	
Five insert plates (half-tones) of fossil specimens.....	40-45
PART X	
Mining Accidents in 1921. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan and A. R. Webster.....	1-10
Mines of Ontario. By T. F. Sutherland, J. G. McMillan, Jas. Bartlett and A. R. Webster.....	11-86
Instruction Classes for Prospectors. By W. L. Goodwin.....	87-94
Notes on Clays of the Missinaibi River. By Jos. Keele.....	95-96

Vol. XXXII, 1923

PART I

Introductory Letter. By Thos. W. Gibson.....	iv
Statistical Review of Ontario's Mineral Industry in 1922. By W. R. Rogers.....	1-54

APPENDIX I: GENERAL INDEX

	PART II	PAGE
Geology of Ontario-Manitoba Boundary.		
Winnipeg River to Bloodvein River, 1921. By E. M. Burwash.....		1-48
Bloodvein River to Twelfth Base Line, 1922. By H. C. Rickaby.....		49-59
Maps:		
No. 32a.—Part of the Ontario-Manitoba boundary (Winnipeg River north to Bloodvein River), scale 2 miles to the inch.		
No. 32b.—Part of the Ontario-Manitoba boundary (Bloodvein River north to the angle at Twelfth Base Line), scale 2 miles to the inch.		
	PART III	
Geology of Base Line running west from near Mile 19, Western Boundary of the Nipigon Forest Reserve. By W. F. Green.....		1-7
Geology of Certain Base and Meridian Lines west of Lake Nipigon. By W. L. Swanson		8-22
Kenogamissi Lake Area, including Townships of Denton and Keefer. By E. W. Todd		23-35
Map:		
No. 32d.—Kenogamissi Lake Area, District of Timiskaming, scale 1 mile to the inch.		
	PART IV	
Kirkland Lake Gold Area. By A. G. Burrows and P. E. Hopkins.....		1-52
Lebel and Gauthier Townships. By P. E. Hopkins.....		53-88
Map:		
No. 32e.—Kirkland-Larder Area, District of Timiskaming, scale ½ mile to the inch.		
	PART V	
Natural Gas and Petroleum in 1922. By R. B. Harkness.....		1-92
Map:		
No. 32f.—Southwestern Ontario, showing top of Trenton formation by Structure Contours, scale 16 miles to the inch.		
	PART VI	
Mining Accidents in Ontario, 1922. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan and A. R. Webster.....		1-5
Mines of Ontario, 1922. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. B. McMillan and A. R. Webster.....		6-92
Classes for Prospectors. By W. L. Goodwin.....		93-95
	PART VII	
The Stratigraphy and Paleontology of Toronto and Vicinity, accompanied by 11 plates:		
Part 4—Hydrozoa, Echinodermata, Trilobita, and Markings. By Madeleine A. Fritz		1-46
Part 5—The Paleontology of the Credit River Section. By W. S. Dyer.....		47-88
Part 6—Stratigraphy:		
A. The Stratigraphy and Correlation of the Dundas Formation. By W. A. Parks		89-116
B. The Stratigraphy and Correlation of the Credit River Section. By W. S. Dyer		117-134

Vol. XXXIII, 1924

	PART I	
Introductory Letter. By Thos. W. Gibson.....		ii
Statistical Review of Ontario's Mineral Industry in 1923. By W. R. Rogers.....		1-51
	PART II	
The Porcupine Gold Area. By A. G. Burrows.....		1-93
Papers on mining methods and milling practice:		
Hollinger Practice. By E. L. Longmore.....		94-98
Dome Mines Practice. By C. W. Dowsett.....		98-100
McIntyre Practice. By A. Dorfman.....		100-103
Vipond Practice. By Geo. E. Cole.....		103-104
West Dome Lake Practice. By Geo. E. Cole.....		104-105
Map:		
No. 33a.—Part of the Porcupine Gold Area, District of Cochrane, scale 2,000 feet to the inch.		

ONTARIO DEPARTMENT OF MINES

PART III

	PAGE
Larder Lake Area. By P. E. Hopkins.....	1-26
Night Hawk Lake Gold Area. By P. E. Hopkins.....	27-36
Notes on Gold in McNeil and other Townships. By P. E. Hopkins.....	37-40
Lightning River Gold Area. By C. W. Knight.....	41-49
Murphy, Hoyle and Matheson Townships. By B. Rose.....	50-54

Maps:

No. 33b.—Larder Lake Area, District of Timiskaming, scale $\frac{3}{4}$ mile to the inch.	
No. 33c.—Night Hawk Peninsular Area, scale $\frac{1}{2}$ mile to the inch (insert).facing	26
No. 33d.—Townships of Murphy, Hoyle and Matheson, scale 1 mile to the inch (insert).facing	50

PART IV

Geology of the Upper Part of the English River Valley. By E. L. Bruce.....	1-11
Geology of the Basin of Red Lake, District of Patricia. By E. L. Bruce.....	12-39

Maps:

No. 33e.—Red Lake Area, District of Patricia, scale $1\frac{1}{2}$ miles to the inch.	
No. 33f.—Part of the English River System, Districts of Kenora and Patricia, scale 2 miles to the inch.	

PART V

Natural Gas and Petroleum in 1923. By R. B. Harkness.....	1-105
---	-------

PART VI

Groundhog River Area. By E. W. Todd.....	1-17
Geology along an Eastward Continuation of Niven's 4th Base Line. By T. L. Gledhill	18-39
Meridian and Base Lines South of Lake St. Joseph, District of Thunder Bay. By J. P. Johnson.....	40-48

Map:

No. 33g.—Groundhog River Area, Districts of Sudbury and Cochrane, scale $1\frac{1}{2}$ miles to the inch.	
---	--

PART VII

Mining Accidents in Ontario, 1923. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan and A. R. Webster.....	1-5
Mines of Ontario, 1923. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan and A. R. Webster.....	6-98
Hydro-Electric Development for Gold and Silver Mines in Northern Ontario (Reprint of Bulletin No. 46). By A. R. Webster.....	99-119
Distribution of Electric Load at the McIntyre Mine. By A. R. Webster.....	120-125

Vol. XXXIV, 1925

PART I

Introductory Letter. By Thos. W. Gibson.....	xi
Statistical Review of Ontario's Mineral Industry in 1924. By W. R. Rogers and A. C. Young.....	1-60
Mining Accidents in Ontario in 1924. By T. F. Sutherland, G. E. Cole, D. G. Sinclair, J. G. McMillan and A. R. Webster.....	61-65
Mines of Ontario in 1924. By T. F. Sutherland, G. E. Cole, D. G. Sinclair, J. G. McMillan and A. R. Webster.....	66-169
Classes for Prospectors, season of 1923-4, also season of 1924-5. By W. L. Goodwin...	170-173
Power and Transportation. By A. A. Cole.....	174-180

PART II

Gypsum in Ontario. By Geo. E. Cole.....	1-34
Geology of the Gypsum Deposits of Southern Ontario. By W. S. Dyer.....	35-58

PART III

The Matabitchuan Area, Districts of Timiskaming and Nipissing. By E. W. Todd...	1-35
---	------

Map:

No. 34b.—Matabitchuan Area, scale 1 mile to the inch.	
---	--

APPENDIX I: GENERAL INDEX

	PAGE
PART IV	
Mississagi Reserve and Goulais River Iron Ranges. By E. S. Moore.....	1-33
Whiskey Lake Area. By G. Vibert Douglas.....	34-49
La Cloche Area. By G. Vibert Douglas.....	50-51
Maps:	
No. 34c.—Whiskey Lake Area, District of Algoma, scale ½ mile to the inch.	
No. 34d.—Mississagi Reserve and Goulais River Iron Ranges, Districts of Algoma and Sudbury, scale 1 mile to the inch.	
Northern Iron Range, Mississagi Forest Reserve.	
Central Iron Range, Mississagi Forest Reserve.	
Southern or Goulais River Iron Range, Mississagi Forest Reserve.	
PART V	
Natural Gas and Petroleum in 1924. By R. B. Harkness.....	1-67
PART VI	
Gold Deposits of Kenora and Rainy River Districts. By E. L. Bruce.....	1-42
Kamiskotia Gold Area, District of Cochrane. By F. L. Finley.....	43-64
Tashota-Onaman Gold Area, District of Thunder Bay. By T. L. Gledhill.....	65-85
Lightning River Gold Area, District of Cochrane. By T. L. Gledhill.....	86-98
Maps:	
No. 34a.—Part of the Lightning River Area, scale 1 mile to the inch.	
No. 34f.—Kamiskotia Lake Gold Area, scale ¾ mile to the inch.	
No. 34g.—Tashota-Onaman River Area, scale 2 miles to the inch.	
No. 34h.—Contact Bay (Bonanza and Redeemer) Gold Mines, District of Kenora, scale 200 feet to the inch.	
PART VII	
Geology and Economic Possibilities of Sutton Lake Area, District of Patricia. By J. E. Hawley.....	1-53
PART VIII	
Igneous Rocks of Sudbury and their Relation to the Ore Deposits. By T. C. Phemister	1-57
Vol. XXXV, 1926	
PART I	
Introductory Letter. By Thos. W. Gibson.....	xi
Statistical Review of Ontario's Mineral Industry in 1925. By W. R. Rogers and A. C. Young.....	1-63
Classes for Prospectors, 1925-26. By W. G. Goodwin.....	64-66
Mining Accidents in Ontario, 1925. By T. F. Sutherland, G. E. Cole, D. G. Sinclair, J. G. McMillan and A. R. Webster.....	67-72
Mines of Ontario in 1925. By T. F. Sutherland, J. G. McMillan, D. G. Sinclair, Geo. E. Cole, and A. R. Webster.....	73-168
PART II	
Sault Ste. Marie Area, District of Algoma. By R. G. McConnell.....	1-52
Batchawana Area, District of Algoma. By E. S. Moore.....	53-85
Sahkatawich (Rush) Lake Section, Woman River Iron Range, District of Sudbury. By E. S. Moore.....	86-96
Maps:	
No. 35a.—Sault Ste. Marie Area, scale 2 miles to the inch.	
No. 35b.—Batchawana Area, scale 2 miles to the inch.	
PART III	
Gowganda Silver Area (Fourth Report, Revised). By A. G. Burrows.....	1-61
Gowganda Vein Minerals. By E. W. Todd.....	62-78
Anima-Nipissing Lake Area. By W. E. Todd.....	79-104
Maps:	
No. 35c.—Anima-Nipissing Lake Area, Districts of Timiskaming and Nipissing, scale 1 mile to the inch.	
No. 35d.—Part of the Gowganda Silver Area, District of Timiskaming, scale ½ mile to the inch.	

PART IV		PAGE
Reconnaissance from Red Lake to Favourable Lake, District of Patricia. By G. Vibert Douglas.....		1-21
Appendix—Fauna and Flora. By L. F. Kindle.....		22-26
Maps:		
No. 35e.—Red Lake Gold Area, District of Patricia, scale 2 miles to the inch.		
Bo. 35f.—Reconnaissance, Red Lake to Favourable Lake, scale 4 miles to the inch.		
PART V		
Natural Gas and Petroleum in 1925. By R. B. Harkness.....		1-64
PART VI		
Ogden, Bristol, and Carscallen Townships. By J. E. Hawley.....		1-36
McArthur, Bartlett, Douglas, and Geikie Townships (Redstone River Area). By E. L. Bruce.....		37-56
Grassy River Area, District of Sudbury. By T. L. Gledhill.....		57-76
Notes on the Southern Part of the Grassy River Area. By T. L. Gledhill.....		77-82
Wasapika Section, West Shiningtree Gold Area. By F. L. Finley.....		83-96
Maps:		
No. 35g.—The Townships of Carscallen, Bristol and Ogden, scale $\frac{3}{4}$ mile to the inch.		
No. 35h.—Redstone River Area, scale $\frac{3}{4}$ mile to the inch.		
No. 35i.—Grassy River Area, scale $1\frac{1}{2}$ miles to the inch.		

MISCELLANEOUS REPORTS*

1. Mineral Resources of Ontario, and Measures for their Development: Report of the Royal Commission, 1890.
Map:
 Province of Ontario, showing Geology, route travelled by the Commission, and some mineral occurrences, scale 45 miles to the inch (insert), *facing* page 204.
2. Report of the Survey and Exploration of Northern Ontario in 1900.
Maps:
 (1) Index Plan (insert), showing Territory Explored by the ten survey parties, scale 80 miles to the inch.
 (2) Part of Northern Ontario, showing geology of northern parts of the Districts of Nipissing, Algoma and Thunder Bay, scale 8 miles to the inch.
3. Manual of Explosives, 1900: A brief guide for the use of miners and quarrymen. By Courtenay De Kalb.
4. Report of the Royal Ontario Nickel Commission, 1917, bound in buckram. This volume, containing a Report of 584 pages and Appendix of 219 pages, deals exhaustively, not only with the nickel of Ontario, but of the whole world. (*Postage 43 cents in Canada or U.S.*)
5. General Index to Reports of the Ontario Bureau of Mines, 1921, bound in buckram. The first General Index to Reports of the Ontario Bureau of Mines was issued in 1909, and covered Volumes I to XVI (1891-1907). The new Index includes Volumes I to XXV (1891-1916). (*Postage 25 cents in Canada or U.S.*)
6. Report of Ontario Iron Ore Committee, 1923, paper covered, also cloth bound.
7. Appraisal of Plant and Property of the Union Natural Gas Company of Canada, Limited, 1924.
8. Ontario's Mines and Mineral Resources.
 Handbook prepared for distribution at the British Empire Exhibition, 1924 and 1925.
 Revised edition, printed for Empire Mining and Metallurgical Congress, Canada, 1927.
9. The Mining Act, 1927, being a consolidation of the Mining Court Act, 1924, and the Department of Mines Act, 1920 (Chapter 15, 17 Geo. V).
10. General Index to Reports of the Ontario Department of Mines, Vols. XXVI to XXXV, 1928, supplementing Index to Vols. I to XXV. (*Postage charge.*)

*Numbers 1 and 2 are Ontario Government reports having an important bearing on the mineral industry of the Province. They were not, however, issued by the Bureau (now Department) of Mines.

APPENDIX I: GENERAL INDEX

BULLETINS*

- No. 1.—The Gold Fields of Western Ontario, 1896. A preliminary report by A. P. Coleman.
- No. 2.—Anthracitic Carbon or Anthraxolite, 1896. Republished under the title of "Anthraxolite or Anthracitic Carbon" in the Sixth Report. By A. P. Coleman.
- No. 3.—Michipicoten Mining Division, 1897. A Preliminary Report by Arthur B. Willmott. Republished in Seventh Report, Part II.
- A separate volume under the title "The Gold Fields of Ontario" was published in 1897. Its contents were "Second Report on the Gold Fields of Western Ontario," by Dr. A. P. Coleman; "A Tour of Inspection in Northwestern Ontario," by A. Blue (both republished from Fifth Report of the Bureau); "The Gold Fields of Western Ontario" (being Bulletin No. 1); and a short general introduction, by Mr. Blue, Director of the Bureau of Mines.
- No. 4.—Mineral Production of Ontario for 1901. By Thos. W. Gibson.†
- No. 5.—Peat Fuel: Its Manufacture and Use, 1903. By W. E. H. Carter. Republished in Twelfth Report.
- No. 6.—Mineral Production of Ontario for 1903. By Thos. W. Gibson.
- No. 7.—Mineral Production of Ontario for 1910. By Thos. W. Gibson, Deputy Minister of Mines.
- No. 8.—Mineral Production of Ontario for 1911. By Thos. W. Gibson.
- No. 9.—Report on the Mining Accidents in Ontario in 1911. By E. T. Corkill, Chief Inspector of Mines.
- No. 10.—Report on the Mining Accidents in Ontario for January, February and March, 1912.
- No. 11.—Report on the Mining Accidents in Ontario for April, May and June, 1912. By E. T. Corkill.
- No. 12.—Report on the Mining Accidents in Ontario for July, August and September, 1912. By E. T. Corkill.
- No. 13.—Report on the Mining Accidents in Ontario in 1912. By E. T. Corkill.
- No. 14.—Mineral Production of Ontario for 1912. By Thos. W. Gibson.
- No. 15.—Report on the Mining Accidents in Ontario for January, February and March, 1913. By E. T. Corkill.
- No. 16.—Report on the Mining Accidents in Ontario for April, May and June, 1913. By E. T. Corkill.
- No. 17.—Report on the Mining Accidents in Ontario for July, August and September, 1913. By T. F. Sutherland, Chief Inspector of Mines.
- No. 18.—Report on the Mining Accidents in Ontario in 1913. By T. F. Sutherland.
- No. 19.—Mineral Production of Ontario for 1913. By Thos. W. Gibson.
- No. 20.—Report on the Mining Accidents in Ontario for January, February and March, 1914. By T. F. Sutherland.
- No. 21.—Production of Metalliferous Mines and Works, for January, February and March, 1914. By Thos. W. Gibson.
- No. 22.—Report on the Mining Accidents in Ontario for April, May and June, 1914. By T. F. Sutherland.
- No. 23.—Report on the Mining Accidents in Ontario in 1914. By T. F. Sutherland.
- No. 24.—Mineral Production of Ontario for 1914. By Thos. W. Gibson.
- No. 25.—List of Publications of the Ontario Bureau of Mines, including Reports, Maps and Bulletins, revised to August 1, 1915. By W. R. Rogers.
- Revised edition, including 25a, re-issued in August, 1927.
- No. 25a.—List of Publications, including Reports, Maps and Bulletins. First edition, 1919. Revised edition (Ontario Dept. of Mines), 1924. By W. R. Rogers.
- No. 26.—Report on the Mining Accidents in Ontario in 1915. By T. F. Sutherland, Chief Inspector of Mines, and Inspectors E. A. Collins and Jas. Bartlett.
- No. 27.—Kowkash Gold Area. By P. E. Hopkins, 1916.
- No. 28.—Preliminary Report of the Mineral Production of Ontario of 1915. By Thos. W. Gibson.
- No. 29.—Boston Creek Gold Area and Goodfish Lake Gold Area. By A. G. Burrows and P. E. Hopkins, 1916.
- No. 30.—Report on the Mining Accidents in Ontario in 1916. By T. F. Sutherland, E. A. Collins, Jas. Bartlett, and J. H. Stovel.
- No. 31.—Preliminary Report of the Mineral Production of Ontario in 1916. By Thos. W. Gibson.
- No. 32.—Report of the Mining Accidents in Ontario in 1917. By T. F. Sutherland, E. A. Collins, and J. H. Stovel.
- No. 33.—Preliminary Report of the Mineral Production of Ontario in 1917. By Thos. W. Gibson.

*Mineral Production Bulletins for various years are advance statistics, published early in March each year. The information contained, with such corrections as may be necessary, is afterwards incorporated in the Annual Reports. The same procedure applies to Mining Accident Reports and advance Geological Reports.

- No. 34.—Matachewan Gold Area. By A. G. Burrows, 1918.
- No. 35.—Report on the Mining Accidents in Ontario in 1918. By T. F. Sutherland, E. A. Collins, J. H. Stovel, and A. R. Webster.
- No. 36.—Preliminary Report of the Mineral Production of Ontario in 1918. By W. R. Rogers, Statistician.
- No. 37.—Report on the Mining Accidents in Ontario in 1919. By T. F. Sutherland, J. G. McMillan, Jas. Bartlett, A. H. Brown, and A. R. Webster.
- No. 38.—Preliminary Report on the Mineral Production of Ontario in 1919. By W. R. Rogers.
- No. 39.—West Shiningtree Gold Area. By P. E. Hopkins, 1920.
- No. 40.—Report on the Mining Accidents in Ontario in 1920. By T. F. Sutherland, J. G. McMillan, Jas. Bartlett, G. E. Cole, and A. R. Webster.
- No. 41.—Preliminary Report on the Mineral Production of Ontario for 1920. By W. R. Rogers.
- No. 42.—Report on the Mining Accidents in Ontario in 1921. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan, and A. R. Webster.
- No. 43.—Preliminary Report on the Mineral Production of Ontario in 1921. By W. R. Rogers.
- No. 44.—Report on the Mining Accidents in Ontario in 1922. By T. F. Sutherland, G. E. Cole, Jas. Bartlett, J. G. McMillan, and A. R. Webster.
- No. 45.—Preliminary Report on the Mineral Production of Ontario in 1922. By W. R. Rogers.
- No. 46.—Hydro-Electric Development for Gold and Silver Mines of Northern Ontario. By A. R. Webster.
- No. 47.—Milling and Metallurgical Practice in Treatment of Silver Ores at Cobalt. By F. D. Reid, J. J. Denny, and R. H. Hutchison.
- No. 48.—The South Lorrain Silver Area. By C. W. Knight.
- No. 49.—Petroleum in 1922. By R. B. Harkness.
- Map 32f.—Southwestern Ontario, showing top of Trenton formation by structure contours, scale 16 miles to the inch.
- No. 50.—Report on the Mining Accidents in Ontario in 1923. By T. F. Sutherland, J. G. McMillan, Jas. Bartlett, G. E. Cole, and A. R. Webster.
- No. 51.—Preliminary Report on the Mineral Production of Ontario in 1923. By W. R. Rogers.
- No. 52.—Report on the Mining Accidents in Ontario in 1924. By T. F. Sutherland, J. G. McMillan, D. G. Sinclair, Geo. E. Cole, and A. R. Webster.
- No. 53.—Preliminary Report on the Mineral Production of Ontario in 1924. By W. R. Rogers and A. C. Young.
- No. 54.—Report on the Mining Accidents in Ontario in 1925. By T. F. Sutherland, J. G. McMillan, D. G. Sinclair, Geo. E. Cole, and A. R. Webster.
- No. 55.—Preliminary Report on the Mineral Production of Ontario in 1925. By W. R. Rogers and A. C. Young.
- No. 56.—District of Patricia, Red Lake and Adjacent Areas. By W. R. Rogers.
- Map 35e.—Red Lake Gold Area (in pocket at back of report).
- No. 57.—Mineral Production of Ontario, 1st January to 30th June, 1926. By W. R. Rogers and A. C. Young.
- No. 58.—Metal Production of Ontario for the First Nine Months of 1926. By W. R. Rogers and A. C. Young.
- No. 59.—Report on the Mining Accidents in Ontario in 1926. By T. F. Sutherland, J. G. McMillan, D. G. Sinclair, Geo. E. Cole, and A. R. Webster.
- No. 60.—Preliminary Report on the Mineral Production of Ontario in 1926. By W. R. Rogers and A. C. Young.
- No. 61.—Mineral Production of Ontario, 1st January to 30th June, 1927. By A. C. Young.
- No. 62.—Metal Production of Ontario for the First Nine Months of 1927. By W. R. Rogers and A. C. Young.
- No. 63.—Report on the Mining Accidents in Ontario in 1927. By T. F. Sutherland, J. G. McMillan, D. G. Sinclair, Geo. E. Cole, and A. R. Webster.
- No. 64.—Preliminary Report on the Mineral Production of Ontario in 1927. By W. R. Rogers and A. C. Young.
- No. 65.—Mineral Production of Ontario, First Six Months, 1928. By W. R. Rogers and A. C. Young.

APPENDIX II

PRINCIPAL REPORTS ON METALS, ARRANGED CHRONOLOGICALLY

Volumes I to XXXV (1891-1926)

Gold

	VOLUME	PART	PAGE
The Gold Fields of Ontario. By Archibald Blue.....	III		11-61
Gold in Ontario: Its Associated Rocks and Minerals. By Dr. A. P. Coleman.....	IV		35-100
Second Report on the Gold Fields of Western Ontario. By Dr. A. P. Coleman.....	V		47-106
Third Report on the West Ontario Gold Region. By Dr. A. P. Coleman.....	VI		71-124
Some Notes on the Milling of Gold Ores. By John E. Hardman.....	VI		237-243
Fourth Report on the West Ontario Gold Region. By Dr. A. P. Coleman.....	VII	(ii)	109-145
Placer Gold in Vermilion River. By Arthur H. Gracey.....	VII	(iii)	256-259
Lower Seine Gold Mines. By James A. Bow.....	VIII	(ii)	263-274
The Eastern Ontario Gold Belt. By Willet G. Miller.....	XI		186-207
Lake Abitibi Gold Deposits. By Willet G. Miller.....	XVI	(i)	219-220
The Sturgeon Lake Gold Field. By E. S. Moore.....	XX	(i)	133-157
Goldfields of Lake of the Woods, Manitou and Dryden. By A. L. Parsons.....	XX	(i)	158-198
The Porcupine Gold Area. By A. G. Burrows.....	XX	(ii)	3-31
Goldfields of Lake of the Woods, Manitou and Dryden. By A. L. Parsons.....	XXI	(i)	169-204
The Porcupine Gold Area (Second Report). By A. G. Burrows.....	XXI	(i)	205-249
The Swastika Gold Area. By E. L. Bruce.....	XXI	(i)	256-265
The Cripple Creek Gold Area. By W. R. Rogers and E. L. Bruce....	XXI	(i)	266-270
The West Shiningtree Gold District. By R. B. Stewart.....	XXI	(i)	271-277
The Kirkland Lake and Swastika Gold Areas. By A. G. Burrows and P. E. Hopkins.....	XXIII	(ii)	1-32
The Beatty-Munro Gold Area. By P. E. Hopkins.....	XXIV	(i)	171-184
Porcupine Gold Area (Third Report). By A. G. Burrows.....	XXIV	(iii)	1-67
The Boston Creek Gold Area. By A. G. Burrows and P. E. Hopkins.....	XXV	(i)	244-259
The Goodfish Lake Gold Area. By A. G. Burrows and P. E. Hopkins.....	XXV	(i)	260-263
The Kowkash Gold Area. By P. E. Hopkins.....	XXV	(i)	264-274
Long Lake Gold Mine, Sudbury District. By M. B. Baker.....	XXVI	(i)	157-162
Dryden Gold Area. By Ellis Thomson.....	XXVI	(i)	163-189
The Kowkash Gold Area (Second Report). By P. E. Hopkins.....	XXVI	(i)	190-226
Gold-Bearing Veins in Benoit Township. By A. G. Burrows.....	XXVI	(i)	248-251
Gold in Gauthier Township. By A. G. Burrows.....	XXVI	(i)	252-257
Slate Islands, Lake Superior. By Arthur L. Parsons.....	XXVII	(i)	155-167
The Matachewan Gold Area. By A. G. Burrows.....	XXVII	(i)	215-240
Abitibi-Night Hawk Gold Area, District of Timiskaming. By Cyril W. Knight, A. G. Burrows, P. E. Hopkins, and A. L. Parsons.....	XXVIII	(ii)	1-70
Larder Lake Gold Area. By P. E. Hopkins.....	XXVIII	(ii)	71-77
Ben Nevis Gold Area. By C. W. Knight.....	XXIX	(iii)	1-27
West Shiningtree Gold Area. By P. E. Hopkins.....	XXIX	(iii)	28-52
Matachewan Gold Area. By A. G. Burrows.....	XXIX	(iii)	53-64
Argonaut Gold Mine. By C. W. Knight.....	XXIX	(iii)	65-76
Kirkland Lake Gold Area (First Edition). By A. G. Burrows and P. E. Hopkins.....	XXIX	(iv)	1-48
Ontario Gold Deposits: Their Character, Distribution and Productiveness. By P. E. Hopkins.....	XXX	(i)	1-60
Schreiber-Duck Lake Area. By P. E. Hopkins.....	XXX	(iv)	1-26
Notes on the Goudreau Gold Area. By A. G. Burrows.....	XXX	(iv)	39-44
Boston-Skead Gold Area. By A. G. Burrows and P. E. Hopkins.....	XXX	(vi)	1-26
Black River Area. By D. G. H. Wright.....	XXX	(vi)	27-62
Blanche River Area. By A. G. Burrows and P. E. Hopkins.....	XXXI	(iii)	1-20
Kirkland Lake Gold Area. By A. G. Burrows and P. E. Hopkins. (Revised edition).....	XXXII	(iv)	1-52
Lebel and Gauthier Townships. By P. E. Hopkins.....	XXXII	(iv)	53-88
The Porcupine Gold Area. By A. G. Burrows. With Papers on Mining Methods and Milling Practice. By Geo. E. Cole, E. L. Longmore, C. W. Dowsett, and A. Dorfman.....	XXXIII	(ii)	1-105

ONTARIO DEPARTMENT OF MINES

	VOLUME	PART	PAGE
Larder Lake Area. By P. E. Hopkins.....	XXXIII	(iii)	1-26
Night Hawk Lake Gold Area. By P. E. Hopkins.....	XXXIII	(iii)	27-36
Notes on Gold in McNeil and Other Townships. By P. E. Hopkins..	XXXIII	(iii)	37-40
Lightning River Gold Area. By Cyril W. Knight.....	XXXIII	(iii)	41-49
Geology of the Basin of Red Lake, District of Patricia. By E. L. Bruce	XXXIII	(iv)	12-39
The Matabitchuan Area. (Districts of Timiskaming and Nipissing). By E. W. Todd.....	XXXIV	(iii)	1-35
Gold Deposits of Kenora and Rainy River Districts. By E. L. Bruce.	XXXIV	(vi)	1-42
Kamiskotia Gold Area. (District of Cochrane). By F. L. Finley....	XXXIV	(vi)	43-64
Tashota-Onaman Gold Area. (District of Thunder Bay). By T. L. Gledhill.....	XXXIV	(vi)	65-85
Lightning River Gold Area. (District of Cochrane). By T. L. Gledhill	XXXIV	(vi)	86-98
Ogden, Bristol and Carscallen Townships. By J. E. Hawley.....	XXXV	(vi)	1-36
McArthur, Bartlett, Douglas and Geikie Townships. By E. L. Bruce.	XXXV	(vi)	37-56
Wasapika Section, West Shiningtree Gold Area. By F. L. Finley....	XXXV	(vi)	83-96

Silver

The Story of Silver Islet. By Archibald Blue.....	VI		125-158
Cobalt-Nickel Arsenides and Silver. By Willet G. Miller.....	XIII	(i)	96-103
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Second Report). By Willet G. Miller.....	XIV	(ii)	1-62
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Third Edition). By Willet G. Miller.....	XVI	(ii)	
Chap. I.—Cobalt-Nickel Arsenides and Silver. By Willet G. Miller.....			1-67
Chap. II.—The Working Mines at Cobalt. By E. T. Corkill.			68-116
Chap. III.—Other Timiskaming Cobalt Areas. By Cyril W. Knight, R. E. Hore, and J. S. DeLury.....			117-149
Chap. IV.—Lake Superior and other Silver-Cobalt-Nickel Deposits.....			150-170
Cobalt-Silver Veins south of the Township of Lorrain. By Cyril W. Knight.....	XVI	(ii)	147-149
Lake Superior Silver Deposits. By Willet G. Miller.....	XVI	(ii)	150-170
Gowganda and Miller Lakes Silver Area. By A. G. Burrows.....	XVIII	(ii)	1-20
South Lorrain Silver Area. By A. G. Burrows.....	XVIII	(ii)	21-31
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. By Willet G. Miller.....	XIX	(ii)	1-133
South Lorrain Silver Area. By A. G. Burrows.....	XIX	(ii)	134-144
The Gowganda Silver Area (Second Edition). By A. G. Burrows....	XIX	(ii)	164-186
The Shiningtree Silver Area. By R. B. Stewart.....	XIX	(ii)	187-193
Lake Superior Silver Deposits.....	XIX	(ii)	197-210
Silver in Thunder Bay District. By N. L. Bowen.....	XX	(i)	119-132
A Study of Certain Minerals from Cobalt, Ontario. By H. V. Ellsworth	XXV	(i)	200-243
Gowganda Silver Area. By A. G. Burrows.....	XXIX	(iii)	77-88
Cobalt and South Lorrain Areas. By Cyril W. Knight. With a description of Milling and Metallurgical Practice at Cobalt. By Fraser D. Reid, James J. Denny, and R. H. Hutchison.....	XXXI	(ii)	1-358
Blanche River Area. By A. G. Burrows and P. E. Hopkins.....	XXXI	(iii)	1-20
The Matabitchuan Area (Districts of Timiskaming and Nipissing). By E. W. Todd.....	XXXIV	(iii)	1-35
Gowganda Silver Area (Fourth Report, Revised). By A. G. Burrows.	XXXV	(iii)	1-61
Gowganda and Other Silver Areas. (Fourth Report). By A. G. Burrows.....	XXX	(iii)	1-51
Economic Deposits in Thunder Bay District. By A. L. Parsons.....	XXX	(iv)	27-38

Nickel and Copper

Nickel and Copper. By Archibald Blue.....	II		129-148
The Metallurgy of Nickel (Translation). By Mons. David Levat....	II		149-162
Constitution of Nickeliferous Pyrrhotite. By Dr. Stephen H. Emmens	II		163-166
Some New Nickel Minerals. By Dr. Stephen H. Emmens.....	II		167-170
Copper at Point Mamainse. By Archibald Blue.....	III		62-88
Nickel Steel for Armor. By Archibald Blue.....	III		147-163
Nickel and Its Uses:— Introduction. By Archibald Blue.....	IV		177-181
Nickel and Nickel Steel. By Francis L. Sperry.....	IV		182-194
Nickel Steel: Its Special Value for Armor. By Capt. W. H. Jaques..	IV		194-198
Nickel Extraction by the Mond Process. By Sir William Chandler Roberts-Austen.....	VIII	(i)	106-120

APPENDIX II: GENERAL INDEX

	VOLUME	PART	PAGE
Copper Regions of the Upper Lakes. By Dr. A. P. Coleman.....	VIII	(ii)	121-174
Copper in Parry Sound District. By Dr. A. P. Coleman.....	VIII	(ii)	259-262
Copper and Iron Regions of Ontario. By Dr. A. P. Coleman.....	IX		143-191
A Sketch of the Nickel Industry. By J. W. Bain.....	IX		213-224
The Sudbury Nickel Deposits. By A. P. Coleman.....	XII		235-303
Cobalt-Nickel Arsenides and Silver. By Willet G. Miller.....	XIII	(i)	96-103
The Northern Nickel Range. By A. P. Coleman.....	XIII	(i)	192-222
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Second Report.) By Willet G. Miller.....	XIV	(ii)	1-62
The Sudbury Nickel Field. By A. P. Coleman.....	XIV	(iii)	1-183
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Third Edition). By Willet G. Miller.....	XVI	(ii)	1-67
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Fourth Edition). By Willet G. Miller.....	XIX	(ii)	1-133
Other Canadian Nickel-Cobalt Areas.....	XIX	(ii)	211-212
Report on the Tip Top Copper Mine. By E. S. Moore.....	XX	(i)	209-213
The Alexo Nickel Deposit. By W. L. Uglow.....	XX	(ii)	34-39
The Massey Copper Mine Area. By A. P. Coleman.....	XXII	(i)	155-160
Alexo Nickel Mine, Timiskaming District. By M. B. Baker.....	XXVI	(i)	258-274
Royal Ontario Nickel Commission (Report and Appendix), 1917.....			
Windy Lake and Other Nickel Areas. By C. W. Knight.....	XXIX	(i)	193-224
Lake Shebandowan Nickel Deposits. By J. G. Cross.....	XXIX	(i)	225-234
Sahkatakawich (Rush) Lake Section, Woman River Iron Range, District of Sudbury. By E. S. Moore.....	XXXV	(ii)	86-96
Iron and Steel			
Iron Making in Ontario. By Archibald Blue.....	II		13-30
The Iron Ores of Ontario. By Archibald Blue.....	II		31-82
Treating Iron Ores and Metallic Iron. By Archibald Blue.....	II		83-96
Facts and Opinions on the Iron Industry. By Archibald Blue.....	II		97-122
Locations for Pig Iron Production. By John Birkinbine.....	II		123-128
Iron Trade of the United States. By Archibald Blue.....	III		145-146
Michipicoten Iron Ranges. By A. P. Coleman and A. B. Willmott...	VIII		254-258
Copper and Iron Regions of Ontario. By A. P. Coleman.....	IX		143-191
Iron Ores of Nipissing District. By Willet G. Miller.....	X		160-180
Iron Ranges of the Lower Huronian. By A. P. Coleman.....	X		181-212
The Iron Belt on Lake Nipigon. By J. W. Bain.....	X		212-214
Iron Ranges of Northwestern Ontario. By A. P. Coleman.....	XI		128-151
The Michipicoten Iron Region. By A. P. Coleman and A. B. Willmott	XI		152-185
Iron Ranges of Northern Ontario. By Willet G. Miller.....	XII		304-317
Moose Mountain Iron Range. By C. K. Leith.....	XII		318-321
Magnetic Concentration of Iron Ores. By J. Walter Wells.....	XII		322-342
The Iron Belt West of Hutton (Township). By M. T. Culbert.....	XIII	(i)	222-224
Loon Lake Iron-Bearing District. By W. N. Smith.....	XIV	(i)	254-260
Boston Township Iron Range. By Willet G. Miller.....	XIV	(i)	261-268
Iron Ranges of Michipicoten West. By J. M. Bell.....	XIV	(i)	278-355
The Animikie Iron Range. By L. P. Silver.....	XV	(i)	156-172
Iron Ranges of Eastern Michipicoten. By A. P. Coleman.....	XV	(i)	173-206
Iron Ranges East of Lake Nipigon. By A. P. Coleman.....	XVI	(i)	105-135
Iron Ranges (Lake Wendigokan) East of Lake Nipigon. By E. S. Moore.....	XVI	(i)	136-148
Iron Ranges East of Lake Nipigon. By A. P. Coleman.....	XVII		136-169
Iron Ranges (Onaman) East of Lake Nipigon. By E. S. Moore.....	XVII		170-189
The Iron and Steel Industry of Ontario. By G. C. Mackenzie.....	XVII		190-342
Iron Ranges of Nipigon District. By A. P. Coleman.....	XVIII	(i)	141-153
Iron Range North of Round Lake. By E. S. Moore.....	XVIII	(i)	154-162
Black Sturgeon Iron Region. By A. P. Coleman.....	XVIII	(i)	163-179
Bog Iron on English River. By E. S. Moore.....	XVIII	(i)	180-195
Geology of Onaman Iron Range Area. By E. S. Moore.....	XVIII	(i)	196-253
Iron Formation of Woman River Area. By R. C. Allen.....	XVIII	(i)	254-262
Lake Savant Iron Range Area. By E. S. Moore.....	XIX	(i)	173-192
Iron and Lignite in the Mattagami Basin. By M. B. Baker.....	XX	(i)	214-246
The Productive Area of the Michipicoten Iron Ranges. By A. L. Parsons.....	XXIV	(i)	185-215
Iron Deposits of Hunter Island with Notes on the Gunflint Lake Area. By A. L. Parsons.....	XXV	(i)	163-191
Pre-Cambrian Rocks and Iron Ore Deposits in the Abitibi-Mattagami Area. By J. G. Cross.....	XXIX	(ii)	1-18
Iron Formation of Lake St. Joseph. By E. L. Bruce.....	XXXI	(viii)	1-32

ONTARIO DEPARTMENT OF MINES

	VOLUME	PART	PAGE
Report of the Iron Ore Committee.....1923			
Mississagi Reserve and Goulais Iron Ranges, District of Algoma. By E. S. Moore.....	XXXIV	(iv)	1-33
The Whiskey Lake Area (District of Algoma). By G. Vibert Douglas.	XXXIV	(iv)	34-49
Batchawana Area (District of Algoma). By E. S. Moore.....	XXXV	(ii)	33-85
Sahkatawich (Rush) Lake Section, Woman River Iron Range, District of Sudbury. By E. S. Moore.....	XXXV	(ii)	86-96
Cobalt			
Cobalt-Nickel Arsenides and Silver. By Willet G. Miller.....	XIII	(i)	96-103
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Second Report). By Willet G. Miller.....	XIV	(ii)	1-62
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Third Edition). By Willet G. Miller.....	XVI	(ii)	1-67
Cobalt-Silver Veins South of the Township of Lorrain. By Cyril W. Knight.....	XVI	(ii)	147-149
Other Canadian Nickel-Cobalt Ores.....	XVI	(ii)	156-157
Foreign Cobalt Deposits.....	XVI	(ii)	157-166
The Cobalt Industry and Metallurgy.....	XVI	(ii)	167-170
The Early History of the Cobalt Industry in Saxony. Translated by G. R. Mickle.....	XVI	(ii)	182-199
The Cobalt-Nickel Arsenides and Silver Deposits of Timiskaming. (Cobalt and Adjacent Areas—Fourth Edition). By Willet G. Miller.....	XIX	(ii)	1-133
The Outlying Cobalt-Silver Areas. By A. G. Burrows, R. E. Hore, J. S. De Lury, and Cyril W. Knight.....	XIX	(ii)	134-196
Other Canadian Nickel-Cobalt Ores.....	XIX	(ii)	211-212
The Early History of the Cobalt Industry in Saxony. Translated by G. R. Mickle.....	XIX	(ii)	234-251
Cobalt: Its Occurrence, Metallurgy, Uses and Alloys. By Charles W. Drury.....	XXVII	(iii)	1-122
Lead and Zinc			
Lead and Zinc Deposits in Ontario and in Eastern Canada. By W. L. Uglow.....	XXV	(ii)	1-52
Lead-Zinc Ore near Searchmont Station, Algoma district. By T. L. Gledhill.....	XXXV	(ii)	51-52
Molybdenum			
Molybdenite Deposits of Ontario. By A. L. Parsons.....	XXVI	(i)	275-313

APPENDIX III

By "The Patricia Act, 1927" of the Province of Ontario, what was known as the district of Patricia was annexed and made to form part of the territorial district of Kenora, to be known as "district of Kenora, Patricia portion."

LIST OF TOWNSHIPS IN ONTARIO

(Not including those designated by letter or number).

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Abbey.....	Sudbury	Anglesea.....	Lennox and Addington
Abbotsford.....	Cochrane	Anglin.....	Nipissing
Abbott.....	Algoma	Anson.....	Haliburton
*Aberdeen.....	Algoma	Angus.....	Nipissing
Abigo.....	Algoma	Anstruther.....	Peterborough
Abinger.....	Lennox and Addington	Antoine.....	Nipissing
Abney.....	Sudbury	Antrim.....	Sudbury
Acadia.....	Sudbury	Appleby.....	Sudbury
Acres.....	Cochrane	Arbutus.....	Sudbury
Acton.....	Algoma	Archibald.....	Algoma
Adair.....	Cochrane	Arden.....	Sudbury
Adams.....	Timiskaming	Argyle.....	Timiskaming
Adanac.....	Cochrane	Armagh.....	Sudbury
Addison.....	Sudbury	Armour.....	Parry Sound
Adelaide.....	Middlesex	Armstrong.....	Timiskaming
Adjala.....	Simcoe	Arnold.....	Timiskaming
Admaston.....	Renfrew	Arran.....	Bruce
Admiral.....	Sudbury	Artemesia.....	Grey
Adolphustown.....	Lennox and Addington	Arthur.....	Wellington
Adrian.....	Thunder Bay	Ashby.....	Lennox and Addington
Afton.....	Sudbury	Ashfield.....	Huron
Agassiz.....	Cochrane	Askin.....	Nipissing
Agate.....	Cochrane	Asphodel.....	Peterborough
Agnew.....	Kenora (Pat. Portion)	Asquith.....	Sudbury
Airy.....	Nipissing	Assignack.....	Manitoulin
Aitken.....	Cochrane	Aston.....	Nipissing
Albemarle.....	Bruce	Athol.....	Prince Edward
Albion.....	Peel	Atikameg.....	Thunder Bay
Alcona.....	Sudbury	Atwood.....	Rainy River
Alcorn.....	Sudbury	Aubin.....	Cochrane
Aldborough.....	Elgin	Aubrey.....	Kenora
Alderson.....	Algoma	Auden.....	Cochrane
Aldina.....	Thunder Bay	Augusta.....	Grenville
Alexandra.....	Cochrane	Auld.....	Timiskaming
Alfred.....	Prescott	Aurora.....	Cochrane
Algona, North.....	Renfrew	Avon.....	Cochrane
Algona, South.....	Renfrew	Awenge.....	Algoma
Alice.....	Renfrew	Aweres.....	Algoma
Allan.....	Manitoulin	Awrey.....	Sudbury
Allen.....	Sudbury	Aylsworth.....	Rainy River
Allenby.....	Algoma	Aylmer.....	Sudbury
Alma.....	Timiskaming	Baden.....	Timiskaming
Alnwick.....	Northumberland	Badgerow.....	Nipissing
Alpha.....	Thunder Bay	Bagot.....	Renfrew
Alton.....	Sudbury	Bain.....	Thunder Bay
Amabel.....	Bruce	Baldwin.....	Sudbury
Amaranth.....	Dufferin	Balfour.....	Sudbury
Ameliasburg.....	Prince Edward	Ballantyne.....	Nipissing
Ames.....	Thunder Bay	Balmer.....	Kenora (Pat. Portion)
Amherst Island.....	Lennox and Addington	Baltic.....	Sudbury
Amik.....	Algoma	Bangor.....	Hastings
Amundsen.....	Algoma	Banks.....	Timiskaming
Amyot.....	Sudbury	Bannerman.....	Cochrane
Ancaster.....	Wentworth	Bannockburn.....	Timiskaming
Anderdon.....	Essex	Banting.....	Nipissing
Anderson.....	Algoma	Barber.....	Timiskaming
		Barclay.....	Sudbury
		Barker.....	Cochrane

*Formerly Coffin.

ONTARIO DEPARTMENT OF MINES

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Barlow.....	Cochrane	Blair.....	Parry Sound
Barnet.....	Cochrane	Blake.....	Thunder Bay
Barr.....	Timiskaming	Blandford.....	Oxford
Barrie.....	Frontenac	Blanshard.....	Perth
Barrie Island.....	Manitoulin	Blenheim.....	Oxford
Barron.....	Nipissing	Blewett.....	Sudbury
Bartlett.....	Timiskaming	Blezard.....	Sudbury
Barton.....	Wentworth	Blithfield.....	Renfrew
Barwick.....	Rainy River	Blount.....	Cochrane
Bastard.....	Leeds	Blue.....	Rainy River
Bastedo.....	Nipissing	Blyth.....	Nipissing
Bateman.....	Kenora (Pat. Portion)	Bompas.....	Timiskaming
Bathurst.....	Lanark	Bonar.....	Sudbury
Battersby.....	Sudbury	Bond.....	Cochrane
Baxter.....	Muskoka	Bonfield.....	Nipissing
Bayfield.....	Algoma	Bonis.....	Cochrane
Bayham.....	Elgin	Booth.....	Thunder Bay
Bayly.....	Timiskaming	Borden.....	Sudbury
Baynes.....	Sudbury	Bosanquet.....	Lambton
Beardmore.....	Cochrane	Boston.....	Timiskaming
Beaton.....	Algoma	Botha.....	Sudbury
Beatty.....	Cochrane	Boulter.....	Nipissing
Beaucage.....	Nipissing	Bourassa.....	Cochrane
Beauchamp.....	Timiskaming	Bourinot.....	Algoma
Beaumont.....	Sudbury	Bowell.....	Sudbury
Beck.....	Cochrane	Bower.....	Nipissing
Beckwith.....	Lanark	Bowman.....	Cochrane
Bedford.....	Frontenac	Bowyer.....	Cochrane
Beemer.....	Sudbury	Boyce.....	Cochrane
Belfast.....	Nipissing	Boyd.....	Nipissing
*Belford.....	Cochrane	Boyle.....	Cochrane
Bell.....	Thunder Bay	Brackin.....	Sudbury
Belmont.....	Peterborough	Bradburn.....	Cochrane
Beniah.....	Cochrane	Bradley.....	Cochrane
Bennett.....	Rainy River	Brant.....	Bruce
Ben Nevis.....	Timiskaming	Brantford.....	Brant
Benneweiss.....	Sudbury	Brebeuf.....	Sudbury
Benoit.....	Timiskaming	Breckenridge.....	Algoma
Bentinck.....	Grey	Brethour.....	Timiskaming
Benton.....	Sudbury	Brewster.....	Timiskaming
Beresford.....	Sudbury	Bridgland.....	Algoma
Bernhardt.....	Timiskaming	Briggs.....	Nipissing
Berry.....	Cochrane	Bright.....	Algoma
Bertie.....	Welland	Bright Additional...	Algoma
Bertram.....	Nipissing	Brighton.....	Northumberland
Best.....	Nipissing	Brigstocke.....	Timiskaming
Bethune.....	Parry Sound	Bristol.....	Cochrane
Beulah.....	Sudbury	Britton.....	Kenora
Beverly.....	Wentworth	Brock.....	Ontario
Bexley.....	Victoria	Broder.....	Sudbury
Bicknell.....	Cochrane	Bromley.....	Renfrew
Biddulph.....	Middlesex	Bronson.....	Nipissing
Bidwell.....	Manitoulin	Brooke.....	Lambton
Bigelow.....	Sudbury	Brougham.....	Renfrew
Biggar.....	Nipissing	Brower.....	Cochrane
Biggs.....	Sudbury	Brown.....	Parry Sound
Big Island.....	Kenora	Browning.....	Sudbury
Bigwood.....	Sudbury	Bruce.....	Bruce
Billings.....	Manitoulin	Brudenell.....	Renfrew
Binbrook.....	Wentworth	Brunel.....	Muskoka
Birkett.....	Kenora (Pat. Portion)	Brunswick.....	Sudbury
Biscotasi.....	Sudbury	Bruton.....	Haliburton
Bishop.....	Nipissing	Brutus.....	Sudbury
Bisley.....	Timiskaming	Bryant.....	Thunder Bay
Black.....	Timiskaming	Bryce.....	Timiskaming
Blackstock.....	Timiskaming	Buchan.....	Algoma
Blain.....	Timiskaming	Buchanan.....	Renfrew
		Bucke.....	Timiskaming
		Buckland.....	Sudbury

*Formerly Stanley.

APPENDIX III: GENERAL INDEX

TOWNSHIP	COUNTY OR DISTRICT
Buller.....	Kenora
Bulmer.....	Thunder Bay
Burford.....	Brant
Burgess, North.....	Lanark
Burgess, South.....	Leeds
Burk.....	Kenora
Burleigh.....	Peterborough
Burnaby.....	Nipissing
Burns.....	Renfrew
Burpee.....	Manitoulin
Burpee.....	Parry Sound
Burrell.....	Cochrane
Burris.....	Rainy River
Burritt.....	Cochrane
Burrows.....	Sudbury
Burstall.....	Cochrane
Burt.....	Timiskaming
Burton.....	Parry Sound
Burwash.....	Sudbury
Busby.....	Sudbury
Butt.....	Nipissing
Byers.....	Cochrane
Byng.....	Algoma
Byron.....	Thunder Bay
Byshe.....	Kenora (Pat. Portion)
Cabot.....	Sudbury
Cairo.....	Timiskaming
Caistor.....	Lincoln
Caithness.....	Cochrane
Calais.....	Sudbury
Calder.....	Cochrane
Caldwell.....	Nipissing
Caledon.....	Peel
Caledonia.....	Prescott
Calvert.....	Cochrane
Calvin.....	Nipissing
Cambridge.....	Russell
Camden.....	Kent
Camden Gore.....	Kent
Camden, East.....	Lennox and Addington
Cameron.....	Nipissing
Campbell.....	Manitoulin
Canborough.....	Haldimand
Cane.....	Timiskaming
Canisbay.....	Nipissing
Canonto, North.....	Frontenac
Canonto, South.....	Frontenac
Canton.....	Nipissing
Capreol.....	Sudbury
Caradoc.....	Middlesex
Carden.....	Victoria
Cardiff.....	Haliburton
Cardwell.....	Muskoka
Carew.....	Sudbury
Cargill.....	Cochrane
Carling.....	Parry Sound
Carlow.....	Hastings
Carlyle.....	Manitoulin
Carman.....	Cochrane
Carmichael.....	Cochrane
Carnarvon.....	Manitoulin
Carne gie.....	Cochrane
Carney.....	Algoma
Carpenter.....	Rainy River
Carr.....	Cochrane
Carrick.....	Bruce
Carscallen.....	Cochrane
Carter.....	Sudbury
Cartier.....	Sudbury

TOWNSHIP	COUNTY OR DISTRICT
Cartwright.....	Durham
Carty.....	Sudbury
Cascaden.....	Sudbury
Casey.....	Timiskaming
Casgrain.....	Cochrane
Cashel.....	Hastings
Casimir.....	Sudbury
Casselman.....	Cochrane
Cassels.....	Nipissing
Catharine.....	Timiskaming
Cavan.....	Durham
Cavell.....	Sudbury
Cavendish.....	Peterborough
Cayuga, North.....	Haldimand
Cayuga, South.....	Haldimand
Chaffey.....	Muskoka
Chalet.....	Sudbury
Chamberlain.....	Timiskaming
Chambers.....	Nipissing
Champagne.....	Sudbury
Champlain.....	Algoma
Chandos.....	Peterborough
Chapleau.....	Sudbury
Chaplin.....	Sudbury
Chapman.....	Parry Sound
Charlottenburgh.....	Glengarry
Charlottetown.....	Norfolk
Charlton.....	Nipissing
Charters.....	Timiskaming
Chatham.....	Kent
Chatham Gore.....	Kent
Chelsea.....	Algoma
Cherriman.....	Sudbury
Chesley.....	Algoma
Chesley Additional..	Algoma
Chester.....	Sudbury
Chewett.....	Sudbury
Childerhose.....	Timiskaming
Chinguacousy.....	Peel
Chipman.....	Cochrane
Chisholm.....	Nipissing
Chown.....	Timiskaming
Christie.....	Parry Sound
Churchill.....	Sudbury
Clancy.....	Nipissing
Clara.....	Renfrew
Clarence.....	Russell
Clarendon.....	Frontenac
Clarke.....	Durham
Clary.....	Sudbury
Clavet.....	Cochrane
Clay.....	Cochrane
Cleaver.....	Timiskaming
Cleland.....	Sudbury
Clement.....	Nipissing
Clergue.....	Cochrane
Clifford.....	Timiskaming
Clifton.....	Sudbury
Clinton.....	Lincoln
Clouston.....	Algoma
Clute.....	Cochrane
Clyde.....	Haliburton
Cobden.....	Algoma
Cochrane.....	Sudbury
Cockburn Island....	Manitoulin
Cockshutt.....	Cochrane
Coderre.....	Algoma
Cody.....	Cochrane
*Coffin.....	Algoma

*See Aberdeen

ONTARIO DEPARTMENT OF MINES

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Colborne.....	Huron	Dawn.....	Lambton
Colchester, North...	Essex	Dawson.....	Manitoulin
Colchester, South...	Essex	Day.....	Algoma
Cole.....	Timiskaming	Deacon.....	Nipissing
Coleman.....	Timiskaming	Delamere.....	Sudbury
Colenso.....	Kenora	Delaware.....	Middlesex
Collingwood.....	Grey	Delhi.....	Sudbury
Collins.....	Sudbury	Delmage.....	Sudbury
Colliver.....	Thunder Bay	Deloro.....	Cochrane
Colquhoun.....	Cochrane	Demorest.....	Sudbury
Commanda.....	Nipissing	Denbigh.....	Lennox and Addington
Comox.....	Sudbury	Denison.....	Sudbury
Concobar.....	Algoma	Dennie.....	Sudbury
Conger.....	Parry Sound	Dennis.....	Algoma
Conking.....	Algoma	Dent.....	Kenora (Pat. Portion)
Conmee.....	Thunder Bay	Denton.....	Timiskaming
Connaught.....	Sudbury	Denyes.....	Sudbury
Cook.....	Cochrane	Derby.....	Grey
Coppell.....	Sudbury	Dereham.....	Oxford
Copperfield.....	Sudbury	Deroche.....	Algoma
Corkill.....	Timiskaming	Derry.....	Algoma
Corless.....	Kenora (Pat. Portion)	Devine.....	Nipissing
Corley.....	Timiskaming	Devitt.....	Cochrane
Cornwall.....	Stormont	Devlin.....	Rainy River
Cortez.....	Sudbury	Devon.....	Thunder Bay
Cosby.....	Sudbury	Dewart.....	Rainy River
Costello.....	Kenora (Pat. Portion)	Dickens.....	Nipissing
Côté.....	Cochrane	Dickson.....	Nipissing
Cotton.....	Sudbury	Digby.....	Victoria
Coulson.....	Cochrane	Dilke.....	Rainy River
Cowper.....	Parry Sound	Dill.....	Sudbury
Cox.....	Sudbury	Dobie.....	Rainy River
Craig.....	Sudbury	Doherty.....	Algoma
Cramahe.....	Northumberland	Dokis.....	Cochrane
Crawford.....	Cochrane	Dome.....	Kenora (Pat. Portion)
Creelman.....	Sudbury	Donovan.....	Timiskaming
Creighton.....	Sudbury	Doon.....	Timiskaming
Crerar.....	Nipissing	Dorchester, North..	Middlesex
Crockett.....	Sudbury	Dorchester, South..	Elgin
Croft.....	Parry Sound	Dore.....	Sudbury
Cromlech.....	Algoma	Dorion.....	Thunder Bay
Crooks.....	Thunder Bay	Douglas.....	Timiskaming
Crosby, North.....	Leeds	Douro.....	Peterborough
Crosby, South.....	Leeds	Dover, East.....	Kent
Crothers.....	Sudbury	Dover, West.....	Kent
Crowland.....	Welland	Dowling.....	Sudbury
Crozier.....	Rainy River	Downie.....	Perth
Culross.....	Bruce	Dowsley.....	Algoma
Cumberland.....	Russell	Doyle.....	Timiskaming
Cumming.....	Cochrane	Draper.....	Muskoka
Cunningham.....	Sudbury	Drayton.....	Kenora
Curran.....	Rainy River	Drummond.....	Lanark
Currie.....	Cochrane	Drury.....	Sudbury
Curtis.....	Algoma	Dryden.....	Sudbury
Dack.....	Timiskaming	Dublin.....	Sudbury
Dale.....	Sudbury	Dudley.....	Haliburton
Dalhousie.....	Lanark	Duff.....	Cochrane
Dalton.....	Victoria	Dufferin.....	Timiskaming
Dana.....	Nipissing	Dumfries, North....	Waterloo
Dance.....	Rainy River	Dumfries, South....	Brant
Dane.....	Timiskaming	Dummer.....	Peterborough
Danford.....	Thunder Bay	Dunbar.....	Sudbury
D'Arcy.....	Sudbury	Duncan.....	Algoma
Dargavel.....	Cochrane	Dundee.....	Sudbury
Darling.....	Lanark	Dundonald.....	Cochrane
Darlington.....	Durham	Dungannon.....	Hastings
Davidson.....	Timiskaming	Dunlop.....	Sudbury
Davin.....	Algoma	Dunmore.....	Timiskaming
Davis.....	Sudbury	Dunn.....	Haldimand

APPENDIX III: GENERAL INDEX

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Dunnet.....	Sudbury	Fairbank.....	Sudbury
Dunwich.....	Elgin	Fairlie.....	Kenora (Pat. Portion)
Durban.....	Sudbury	Falconbridge.....	Sudbury
Dymond.....	Timiskaming	Falconer.....	Nipissing
Dysart.....	Haliburton	Fallis.....	Thunder Bay
Earl.....	Sudbury	Fallon.....	Timiskaming
Earney.....	Kenora (Pat. Portion)	Faraday.....	Hastings
Easthope, North....	Perth	Farquhar.....	Algoma
Easthope, South....	Perth	Farr.....	Timiskaming
Eastnor.....	Bruce	Farrington.....	Rainy River
Ebbs.....	Algoma	Fasken.....	Timiskaming
Eby.....	Timiskaming	Fauquier.....	Cochrane
Ecclestone.....	Cochrane	Faust.....	Sudbury
Echo.....	Kenora	Fawcett.....	Sudbury
Eddy.....	Nipissing	Fawn.....	Sudbury
Edgar.....	Nipissing	Fell.....	Nipissing
Edinburgh.....	Sudbury	Fenelon.....	Victoria
Edith.....	Sudbury	Fenton.....	Cochrane
Edwards.....	Cochrane	Fenwick.....	Algoma
Edwardsburgh.....	Grenville	Fergus.....	Cochrane
Effingham.....	Lennox and Addington	Ferguson.....	Parry Sound
Egan.....	Cochrane	Fernow.....	Thunder Bay
Egremont.....	Grey	Ferrie.....	Parry Sound
Eilber.....	Cochrane	Ferris.....	Nipissing
Ekfrid.....	Middlesex	Field.....	Nipissing
Elderslie.....	Bruce	Finch.....	Stormont
Eldon.....	Victoria	Findlay.....	Cochrane
Eldorado.....	Timiskaming	Fingal.....	Sudbury
Eldridge.....	Nipissing	Finlayson.....	Nipissing
Elizabethtown.....	Leeds	Fintry.....	Cochrane
Ellice.....	Perth	Firstbrook.....	Timiskaming
Elliott.....	Cochrane	Fisher.....	Algoma
Ellis.....	Sudbury	Fitzgerald.....	Nipissing
Elma.....	Perth	Fitzroy.....	Carleton
Elmsley, North.....	Lanark	Flamborough, East..	Wentworth
Elmsley, South.....	Leeds	Flamborough, West..	Wentworth
Elzevir.....	Hastings	Flanders.....	Algoma
Emerald.....	Sudbury	Flavelle.....	Timiskaming
Emerson.....	Cochrane	Fleck.....	Cochrane
Emily.....	Victoria	Fleming.....	Rainy River
Emo.....	Sudbury	Fletcher.....	Thunder Bay
English.....	Sudbury	Flett.....	Nipissing
Enid.....	Cochrane	Flood.....	Thunder Bay
Enniskillen.....	Lambton	Floranna.....	Sudbury
Ennismore.....	Peterborough	Flos.....	Simcoe
Eramosa.....	Wellington	Foch.....	Algoma
Eric.....	Sudbury	Foley.....	Parry Sound
Ericson.....	Algoma	Foleyet.....	Sudbury
Erin.....	Wellington	Forbes.....	Thunder Bay
Ermatinger.....	Sudbury	Ford.....	Cochrane
Ermine.....	Algoma	Fortune.....	Cochrane
Ernestown.....	Lennox and Addington	Foster.....	Sudbury
Escott.....	Leeds	Fournier.....	Cochrane
Esnagami.....	Thunder Bay	Fowler.....	Thunder Bay
Esquesing.....	Halton	Fox.....	Cochrane
Essa.....	Simcoe	Foy.....	Sudbury
Esten.....	Algoma	Fraleck.....	Sudbury
Esther.....	Sudbury	Fraleigh.....	Thunder Bay
Ethel.....	Sudbury	Frances.....	Algoma
Etobicoke.....	York	Franklin.....	Muskoka
Eton.....	Kenora	Franz.....	Algoma
Euphemia.....	Lambton	Fraser.....	Renfrew
Euphrasia.....	Grey	Frater.....	Sudbury
Evans.....	Sudbury	Frechette.....	Sudbury
Evanturel.....	Timiskaming	Frecheville.....	Cochrane
Evelyn.....	Cochrane	Fredericksburgh,	
Exton.....	Thunder Bay	North.....	Lennox and Addington
Eyre.....	Haliburton		
Fairbairn.....	Sudbury		

ONTARIO DEPARTMENT OF MINES

TOWNSHIP	COUNTY OR DISTRICT
Fredericksburgh, South.....	Lennox and Addington
Freeman.....	Muskoka
French.....	Nipissing
Freswick.....	Nipissing
Frey.....	Sudbury
Fripp.....	Timiskaming
Fryatt.....	Cochrane
Fullarton.....	Perth
Fulton.....	Sudbury
Fushimi.....	Cochrane
Gainsborough.....	Lincoln
Galbraith.....	Algoma
Gallagher.....	Sudbury
Galna.....	Cochrane
Galway.....	Peterborough
Gamble.....	Timiskaming
Gamey.....	Sudbury
Ganong.....	Cochrane
Garafraxa, East....	Dufferin
Garafraxa, West....	Wellington
Garden.....	Cochrane
Garibaldi.....	Sudbury
Garnet.....	Sudbury
Garrison.....	Cochrane
Garrow.....	Nipissing
Garson.....	Sudbury
Garvey.....	Sudbury
Gaudette.....	Algoma
Gauthier.....	Timiskaming
Geary.....	Cochrane
Geikie.....	Timiskaming
Genoa.....	Sudbury
Georgina.....	York
German.....	Cochrane
Gibbard.....	Thunder Bay
Gibbons.....	Nipissing
Gibson.....	Muskoka
Gilbert.....	Sudbury
Gill.....	Cochrane
Gillies.....	Thunder Bay
Gillies Limit.....	Timiskaming
Gillmor.....	Algoma
Glackmeyer.....	Cochrane
Gladman.....	Nipissing
Gladstone.....	Algoma
Gladwin.....	Sudbury
Glamorgan.....	Haliburton
Glanford.....	Wentworth
Glasgow.....	Algoma
Glenelg.....	Grey
Gloucester.....	Carleton
Goderich.....	Huron
Godfrey.....	Cochrane
Goldie.....	Thunder Bay
Goldwin.....	Cochrane
Goodall.....	Kenora (Pat. Portion)
Gooderham.....	Nipissing
Goodwin.....	Cochrane
Gordon.....	Manitoulin
Gorham.....	Thunder Bay
Goschen.....	Sudbury
Gosfield, North....	Essex
Gosfield, South....	Essex
Gough.....	Sudbury
Gouin.....	Sudbury
Goulbourn.....	Carleton
Gould.....	Algoma
Gourlay.....	Algoma

TOWNSHIP	COUNTY OR DISTRICT
Gowan.....	Cochrane
Gower, North.....	Carleton
Gower, South.....	Grenville
Graham.....	Sudbury
Grant.....	Nipissing
Grantham.....	Lincoln
Grasett.....	Algoma
Grattan.....	Renfrew
Greenlaw.....	Sudbury
Greenock.....	Bruce
Grenfell.....	Timiskaming
Grey.....	Huron
Griffin.....	Cochrane
Griffith.....	Renfrew
Grigg.....	Sudbury
Grimsby.....	Lincoln
Grimsthorpe.....	Hastings
Gross.....	Timiskaming
Groves.....	Sudbury
Guelph.....	Wellington
Guibord.....	Cochrane
Guilford.....	Haliburton
Guilfoyle.....	Cochrane
Gurd.....	Parry Sound
Gurney.....	Cochrane
Guthrie.....	Nipissing
Gwillimbury, East..	York
Gwillimbury, North.	York
Gwillimbury, West..	Simcoe
Gzowski.....	Thunder Bay
Haddo.....	Sudbury
Haentschel.....	Sudbury
Hagar.....	Sudbury
Hagarty.....	Renfrew
Hagerman.....	Parry Sound
Haggart.....	Cochrane
Haig.....	Algoma
Halcrow.....	Sudbury
Haldimand.....	Northumberland
Halkirk.....	Rainy River
Hall.....	Sudbury
Hallam.....	Sudbury
Halliday.....	Sudbury
Hallowell.....	Prince Edward
Hambly.....	Cochrane
Hamilton.....	Northumberland
Hamlet.....	Cochrane
Hammell.....	Nipissing
Haney.....	Cochrane
Hanlan.....	Cochrane
Hanmer.....	Sudbury
Hanna.....	Cochrane
Harburn.....	Haliburton
Harcourt.....	Haliburton
Hardiman.....	Sudbury
Hardwick.....	Thunder Bay
Hardy.....	Parry Sound
Harewood.....	Cochrane
Harker.....	Cochrane
Harley.....	Timiskaming
Harmon.....	Cochrane
Harris.....	Timiskaming
Harrison.....	Parry Sound
Harrow.....	Sudbury
Hart.....	Sudbury
Hartington.....	Thunder Bay
Hartle.....	Nipissing
Hartman.....	Kenora
Harty.....	Sudbury

APPENDIX III: GENERAL INDEX

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Harvey.....	Peterborough	Howick.....	Huron
Harwich.....	Kent	Howland.....	Manitoulin
Hassard.....	Sudbury	Hoyle.....	Cochrane
Haughton.....	Algoma	Hubbard.....	Sudbury
Haultain.....	Timiskaming	Hudson.....	Timiskaming
Havelock.....	Haliburton	Huffman.....	Sudbury
Havilland.....	Algoma	Hugel.....	Nipissing
Hawkesbury, East..	Prescott	Hullett.....	Huron
Hawkesbury, West..	Prescott	Humberstone.....	Welland
Hawkins.....	Algoma	Humboldt.....	Manitoulin
Hawley.....	Sudbury	Humphry.....	Parry Sound
Hay.....	Huron	Hungerford.....	Hastings
Haycock.....	Kenora	Hunter.....	Nipissing
Hayward.....	Algoma	Huntingdon.....	Hastings
Hazen.....	Sudbury	Huntley.....	Carleton
Head.....	Renfrew	Hurdman.....	Cochrane
Hearst.....	Timiskaming	Huron.....	Bruce
Heathcote.....	Thunder Bay	Hutt.....	Sudbury
Hebert.....	Nipissing	Hutton.....	Sudbury
Hecla.....	Cochrane	Hyman.....	Sudbury
Heenan.....	Sudbury	Idington.....	Cochrane
Hele.....	Thunder Bay	Inglis.....	Cochrane
Hellyer.....	Sudbury	Ingram.....	Timiskaming
Henderson.....	Cochrane	Innes.....	Thunder Bay
Hendrie.....	Sudbury	Innisfil.....	Simcoe
Henley.....	Cochrane	Invergarry.....	Sudbury
Hennessy.....	Sudbury	Inverness.....	Sudbury
Henry.....	Sudbury	Inwood.....	Thunder Bay
Henvey.....	Parry Sound	Ireland.....	Cochrane
Henwood.....	Timiskaming	Iris.....	Sudbury
Herrick.....	Algoma	Irish.....	Cochrane
Herschel.....	Hastings	Irving.....	Algoma
Hess.....	Sudbury	Ivanhoe.....	Sudbury
Heyson.....	Kenora (Pat. Portion)	Ivy.....	Sudbury
Hiawatha.....	Algoma	Jack.....	Sudbury
Hibbert.....	Perth	Jacques.....	Thunder Bay
Hicks.....	Cochrane	Jaffray.....	Kenora
Hill.....	Sudbury	James.....	Timiskaming
Hillary.....	Timiskaming	Jamieson.....	Cochrane
Hilliard.....	Timiskaming	Janes.....	Sudbury
Hillier.....	Prince Edward	Jarvis.....	Algoma
Hillmer.....	Cochrane	Jasper.....	Sudbury
Hilton.....	Algoma	Jennings.....	Sudbury
Himsworth.....	Parry Sound	Jessop.....	Cochrane
Hinchinbrooke.....	Frontenac	Jocelyn.....	Algoma
Hincks.....	Timiskaming	Joffre.....	Sudbury
Hindon.....	Haliburton	Johnson.....	Algoma
Hislop.....	Cochrane	Joly.....	Parry Sound
Hobbs.....	Nipissing	Jones.....	Renfrew
Hodgetts.....	Sudbury	Jordan.....	Kenora (Pat. Portion)
Hodgins.....	Algoma	Joynt.....	Thunder Bay
Hogarth.....	Thunder Bay	Jutten.....	Thunder Bay
Holland.....	Grey	Kaladar.....	Lennox and Addington
Holloway.....	Cochrane	Kapuskasing.....	Algoma
Holmes.....	Timiskaming	Kars.....	Algoma
Homer.....	Thunder Bay	Katrine.....	Timiskaming
Homuth.....	Cochrane	Keefer.....	Timiskaming
Honeywell.....	Kenora (Pat. Portion)	Kehoe.....	Algoma
Hook.....	Algoma	Keith.....	Sudbury
Hope.....	Durham	Kelly.....	Sudbury
Hopkins.....	Cochrane	Kelso.....	Sudbury
Horne.....	Thunder Bay	Kelvin.....	Sudbury
Horton.....	Renfrew	Kemp.....	Sudbury
Hoskin.....	Sudbury	Kendall.....	Cochrane
Houghton.....	Norfolk	Kendrey.....	Cochrane
Howard.....	Kent	Kennebec.....	Frontenac
Howe Island.....	Frontenac	Kennedy.....	Cochrane
Howells.....	Cochrane	Kenny.....	Nipissing
Howey.....	Sudbury	Kenogaming.....	Sudbury

ONTARIO DEPARTMENT OF MINES

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Kenyon.....	Glengarry	Leeds.....	Leeds
Keppel.....	Grey	Leeson.....	Sudbury
Kerns.....	Timiskaming	Lefroy.....	Algoma
Kerrs.....	Cochrane	Legge.....	Algoma
Kidd.....	Cochrane	Leinster.....	Sudbury
Kildare.....	Algoma	Leitch.....	Cochrane
Kilmer.....	Cochrane	Leith.....	Timiskaming
Kilpatrick.....	Sudbury	Lemoine.....	Sudbury
Kimberley.....	Timiskaming	Lennox.....	Cochrane
Kincaid.....	Algoma	Leo.....	Timiskaming
Kincardine.....	Bruce	Leonard.....	Timiskaming
Kineras.....	Cochrane	LeRoche.....	Nipissing
King.....	York	Lerwick.....	Algoma
Kingsford.....	Rainy River	Lessard.....	Algoma
Kingsmill.....	Cochrane	Levack.....	Sudbury
Kingston.....	Frontenac	Lewis.....	Algoma
Kinloss.....	Bruce	Ley.....	Algoma
Kipling.....	Cochrane	Limerick.....	Hastings
Kirkland.....	Cochrane	Lincoln.....	Sudbury
Kirkpatrick.....	Nipissing	Lindsay.....	Bruce
Kirkwall.....	Algoma	Lipsett.....	Sudbury
Kirkwood.....	Algoma	Lipton.....	Algoma
Kitchener.....	Sudbury	Lisgar.....	Cochrane
Kitley.....	Leeds	Lismore.....	Thunder Bay
Kittson.....	Timiskaming	Lister.....	Nipissing
Klock.....	Timiskaming	Little.....	Cochrane
Klotz.....	Thunder Bay	Livingstone.....	Haliburton
Knight.....	Timiskaming	Lizar.....	Algoma
Knott.....	Kenora (Pat. Portion)	Lloyd.....	Sudbury
Knox.....	Cochrane	Lobo.....	Middlesex
Kohler.....	Cochrane	Lochiel.....	Glengarry
Korah.....	Algoma	Lockhart.....	Nipissing
Kowkash.....	Thunder Bay	Logan.....	Perth
Lackner.....	Sudbury	Lomond.....	Kenora (Pat. Portion)
Ladysmith.....	Kenora	London.....	Middlesex
Laidlaw.....	Cochrane	Londonderry.....	Sudbury
Laird.....	Algoma	Long.....	Algoma
Lake.....	Hastings	Longford.....	Victoria
Lamarche.....	Cochrane	Longueil.....	Prescott
Lamplugh.....	Cochrane	Lorne.....	Sudbury
Lampman.....	Sudbury	Lorrain.....	Timiskaming
Lanark.....	Lanark	Loudon.....	Nipissing
Lancaster.....	Glengarry	Loughborough.....	Frontenac
Landry.....	Cochrane	Lougheed.....	Algoma
Lang.....	Sudbury	Loughrin.....	Sudbury
Langemarck.....	Cochrane	Louise.....	Sudbury
Langmuir.....	Timiskaming	Lount.....	Parry Sound
Langton.....	Kenora	Louth.....	Lincoln
Lansdowne.....	Leeds	Loveland.....	Cochrane
Larkin.....	Algoma	Low.....	Thunder Bay
La Salle.....	Nipissing	Lowther.....	Cochrane
Lascelles.....	Algoma	Lucas.....	Cochrane
Lash.....	Rainy River	Lumsden.....	Sudbury
Latchford.....	Nipissing	Lundy.....	Timiskaming
Lauder.....	Nipissing	Luther, East.....	Dufferin
Laura.....	Sudbury	Luther, West.....	Wellington
Laurie.....	Thunder Bay	Lutterworth.....	Haliburton
Laurier.....	Parry Sound	Lybster.....	Thunder Bay
Laval.....	Kenora (Pat. Portion)	Lyell.....	Nipissing
Lavant.....	Lanark	Lyman.....	Nipissing
Law.....	Nipissing	Lyndoch.....	Renfrew
Lawrence.....	Haliburton	Lyon.....	Thunder Bay
Lawson.....	Timiskaming	McAlpine.....	Cochrane
Laxton.....	Victoria	McArthur.....	Timiskaming
Leask.....	Sudbury	McAuslan.....	Nipissing
Lebel.....	Timiskaming	McBride.....	Sudbury
Leckie.....	Timiskaming	McBrien.....	Cochrane
Ledger.....	Thunder Bay	McCallum.....	Nipissing
Lee.....	Timiskaming	McCann.....	Cochrane

APPENDIX III: GENERAL INDEX

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
McCart.....	Cochrane	Macpherson.....	Nipissing
McCarthy.....	Sudbury	Macvicar.....	Cochrane
McCaul.....	Rainy River	Madoc.....	Hastings
McCausland.....	Cochrane	Mafeking.....	Kenora
McClintock.....	Haliburton	Mageau.....	Sudbury
McClure.....	Hastings	Magladery.....	Cochrane
McCoig.....	Cochrane	Mahaffy.....	Cochrane
McConkey.....	Parry Sound	Mahoney.....	Cochrane
McConnell.....	Sudbury	Maidstone.....	Essex
McCool.....	Cochrane	Maisonville.....	Timiskaming
McCraney.....	Nipissing	Makawa.....	Algoma
McCrea.....	Cochrane	Malachi.....	Kenora
McCrosson.....	Rainy River	Malahide.....	Elgin
McDonough.....	Kenora (Pat. Portion)	Malden.....	Essex
McDougall.....	Parry Sound	Mallard.....	Sudbury
McElroy.....	Timiskaming	Mann.....	Cochrane
McEvay.....	Timiskaming	Manning.....	Sudbury
McFadden.....	Timiskaming	Manvers.....	Durham
McFarlan.....	Algoma	Mara.....	Ontario
McGarry.....	Timiskaming	Marathon.....	Cochrane
McGee.....	Sudbury	Marceau.....	Cochrane
McGiffin.....	Timiskaming	March.....	Carleton
McGill.....	Thunder Bay	Marconi.....	Sudbury
McGillis.....	Thunder Bay	Maria.....	Renfrew
McGillivray.....	Middlesex	Marion.....	Sudbury
McGiverin.....	Algoma	Mariposa.....	Victoria
McGowan.....	Cochrane	Marjorie.....	Algoma
McIntyre.....	Thunder Bay	Markham.....	York
McIrvine.....	Rainy River	Marks.....	Thunder Bay
McKay.....	Renfrew	Marlborough.....	Carleton
McKellar.....	Parry Sound	Marmora.....	Hastings
McKenzie.....	Parry Sound	Marne.....	Algoma
McKeown.....	Timiskaming	Marquette.....	Sudbury
McKillop.....	Huron	Marquis.....	Timiskaming
McKim.....	Sudbury	Marriott.....	Cochrane
McKinnon.....	Sudbury	Marshall.....	Sudbury
McKnight.....	Cochrane	Marshay.....	Sudbury
McLaren.....	Nipissing	Marter.....	Timiskaming
McLaughlin.....	Nipissing	Martin.....	Algoma
McLean.....	Muskoka	Martland.....	Sudbury
McLeister.....	Cochrane	Marven.....	Cochrane
McLeod.....	Sudbury	Maryborough.....	Wellington
McMahon.....	Algoma	Marysburg, North..	Prince Edward
McMillan.....	Cochrane	Marysburg, South..	Prince Edward
McMurrich.....	Parry Sound	Mason.....	Sudbury
McNab.....	Renfrew	Massey.....	Cochrane
McNamara.....	Sudbury	Master.....	Nipissing
McNaught.....	Sudbury	Matawatchan.....	Renfrew
McNaughton.....	Kenora (Pat. Portion)	Matchedash.....	Simcoe
McNeil.....	Timiskaming	Mather.....	Rainy River
McNish.....	Sudbury	Matheson.....	Cochrane
McOwen.....	Sudbury	Mathieu.....	Rainy River
McPhail.....	Sudbury	Matilda.....	Dundas
McTavish.....	Thunder Bay	Mattagami.....	Sudbury
McVittie.....	Timiskaming	Mattawan.....	Nipissing
McWilliams.....	Nipissing	Maude.....	Algoma
Mabee.....	Cochrane	Maund.....	Cochrane
Macaulay.....	Muskoka	May.....	Sudbury
Macbeth.....	Sudbury	Mayo.....	Hastings
Macdiarmid.....	Cochrane	Meath.....	Algoma
Macdonald.....	Algoma	Medina.....	Timiskaming
Macgregor.....	Thunder Bay	Medonte.....	Simcoe
Machar.....	Parry Sound	Medora.....	Muskoka
Machin.....	Cochrane	Melancthon.....	Dufferin
Mack.....	Algoma	Melba.....	Timiskaming
Mackelcan.....	Sudbury	Melgund.....	Kenora
Macklem.....	Cochrane	Melick.....	Kenora
MacLennan.....	Sudbury	Melrose.....	Sudbury
Macmurchy.....	Sudbury	Menapia.....	Cochrane

ONTARIO DEPARTMENT OF MINES

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Meredith.....	Algoma	Mulligan.....	Timiskaming
Merrick.....	Nipissing	Mulloy.....	Cochrane
Merritt.....	Sudbury	Mulmur.....	Dufferin
Mersea.....	Essex	Mulock.....	Nipissing
Metcalfe.....	Middlesex	Mulvey.....	Cochrane
Methuen.....	Peterborough	Munro.....	Cochrane
Mewhinney.....	Cochrane	Munster.....	Sudbury
Michaud.....	Cochrane	Murchison.....	Nipissing
Michie.....	Timiskaming	Murdock.....	Sudbury
Mickle.....	Timiskaming	Murphy.....	Cochrane
Middleboro.....	Sudbury	Murray.....	Northumberland
Middleton.....	Norfolk	Musgrove.....	Timiskaming
Midlothian.....	Timiskaming	Muskego.....	Sudbury
Mikano.....	Thunder Bay	Muskoka.....	Muskoka
Mildred.....	Algoma	Mutrie.....	Kenora
Miller.....	Frontenac	Nagagami.....	Algoma
Milligan.....	Cochrane	Nairn.....	Sudbury
Mills.....	Manitoulin	Nakina.....	Thunder Bay
Mills.....	Parry Sound	Nameigos.....	Algoma
Milne.....	Nipissing	Nansen.....	Cochrane
Milner.....	Timiskaming	Nassagaweya.....	Halton
Minden.....	Haliburton	Nassau.....	Cochrane
Minnipuka.....	Algoma	Natal.....	Sudbury
Minto.....	Wellington	Nebotik.....	Algoma
Miramichi.....	Sudbury	Neebing.....	Thunder Bay
Miscampbell.....	Rainy River	Neelon.....	Sudbury
Missinaibi.....	Sudbury	Neely.....	Cochrane
Mitchell.....	Kenora (Pat. Portion)	Nelles.....	Rainy River
Moberly.....	Cochrane	Nelson.....	Halton
Moffat.....	Sudbury	Nepean.....	Carleton
Moher.....	Sudbury	Nepigon.....	Thunder Bay
Monaghan, North...	Peterborough	Nesbitt.....	Cochrane
Monaghan, South...	Northumberland	Neville.....	Sudbury
Monck.....	Muskoka	Newmarket.....	Cochrane
Moncrieff.....	Sudbury	Newton.....	Sudbury
Mond.....	Sudbury	Niagara.....	Lincoln
Mongowin.....	Sudbury	Nichol.....	Wellington
Monmouth.....	Haliburton	Nicol.....	Timiskaming
Mono.....	Dufferin	Nightingale.....	Haliburton
Mons.....	Algoma	Nipissing.....	Parry Sound
Montague.....	Lanark	Nissouri, East.....	Oxford
Montcalm.....	Cochrane	Nissouri, West.....	Middlesex
Monteagle.....	Hastings	Niven.....	Nipissing
Monteith.....	Parry Sound	Nixon.....	Cochrane
Montgomery.....	Algoma	Noble.....	Sudbury
Montrose.....	Timiskaming	Nordica.....	Timiskaming
Moody.....	Cochrane	Norman.....	Sudbury
Moore.....	Lambton	Normanby.....	Grey
Moorehouse.....	Algoma	Northrup.....	Sudbury
Morel.....	Timiskaming	North Williams.....	Timiskaming
Morgan.....	Sudbury	Norwich, North.....	Oxford
Morin.....	Algoma	Norwich, South.....	Oxford
Morley.....	Rainy River	Notman.....	Nipissing
Mornington.....	Perth	Nottawasaga.....	Simcoe
Morris.....	Huron	Nova.....	Cochrane
Morrisette.....	Timiskaming	Nursey.....	Sudbury
Morrison.....	Muskoka	Oakland.....	Brant
Morse.....	Sudbury	Oakley.....	Muskoka
Morson.....	Rainy River	Oates.....	Sudbury
Mortimer.....	Cochrane	Oboshkegan.....	Thunder Bay
Mosa.....	Middlesex	O'Brien.....	Cochrane
Mosambik.....	Algoma	O'Connor.....	Thunder Bay
Moss.....	Thunder Bay	Ogden.....	Cochrane
Moulton.....	Haldimand	Ogilvie.....	Sudbury
Mountain.....	Dundas	Oke.....	Cochrane
Mountjoy.....	Cochrane	Olden.....	Frontenac
Mowat.....	Parry Sound	Olive.....	Nipissing
Mowbray.....	Cochrane	Oliver.....	Thunder Bay
Muldrew.....	Sudbury	Olrig.....	Nipissing

APPENDIX III: GENERAL INDEX

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
O'Meara.....	Thunder Bay	Percy.....	Northumberland
Onaping.....	Sudbury	Perry.....	Parry Sound
Oneida.....	Haldimand	Petawawa.....	Renfrew
Onondaga.....	Brant	Pettypiece.....	Kenora
Opazatika.....	Algoma	Pharand.....	Timiskaming
Ops.....	Victoria	Phelps.....	Nipissing
Orford.....	Kent	Pic.....	Thunder Bay
Orillia, North.....	Simcoe	Pickerel.....	Kenora
Orillia, South.....	Simcoe	Pickering.....	Ontario
Orkney.....	Cochrane	Pilkington.....	Wellington
Oro.....	Simcoe	Pinard.....	Cochrane
Osborne.....	Nipissing	Pinogami.....	Sudbury
Oscar.....	Algoma	Pitt.....	Cochrane
Osgoode.....	Carleton	Pittsburgh.....	Frontenac
Osler.....	Nipissing	Plantagenet, North..	Prescott
Osnabruck.....	Stormont	Plantagenet, South..	Prescott
Oso.....	Frontenac	Playfair.....	Cochrane
Osprey.....	Grey	Pliny.....	Cochrane
Ossian.....	Timiskaming	Plummer.....	Algoma
Ossin.....	Cochrane	Plummer Additional..	Algoma
Oswald.....	Sudbury	Plympton.....	Lambton
Osway.....	Sudbury	Poisson.....	Thunder Bay
Otonabee.....	Peterborough	Poitras.....	Nipissing
Ottaway.....	Cochrane	Pontiac.....	Timiskaming
Otter.....	Algoma	Porter.....	Sudbury
Otto.....	Timiskaming	Portland.....	Frontenac
Owens.....	Cochrane	Potier.....	Sudbury
Oxford.....	Grenville	Potts.....	Rainy River
Oxford, East.....	Oxford	Poulett.....	Cochrane
Oxford, North.....	Oxford	Powell.....	Timiskaming
Oxford, West.....	Oxford	Pratt.....	Rainy River
Pacaud.....	Timiskaming	Preston.....	Nipissing
Paipoonge.....	Thunder Bay	Price.....	Timiskaming
Pakenham.....	Lanark	Prince.....	Algoma
Palmer.....	Algoma	Pringle.....	Parry Sound
Palmerston.....	Frontenac	Proctor.....	Algoma
Panet.....	Sudbury	Prosser.....	Cochrane
Papineau.....	Nipissing	Proton.....	Grey
Pardee.....	Thunder Bay	Proudfoot.....	Parry Sound
Pardo.....	Nipissing	Purdom.....	Thunder Bay
Parke.....	Algoma	Purvis.....	Cochrane
Parker.....	Sudbury	Puskuta.....	Algoma
Parkin.....	Sudbury	Puslinch.....	Wellington
Parkinson.....	Algoma	Pyne.....	Cochrane
Parkman.....	Nipissing	Pyramid.....	Thunder Bay
Parliament.....	Cochrane	Racine.....	Sudbury
Parnell.....	Cochrane	Radcliffe.....	Renfrew
Paska.....	Thunder Bay	Radisson.....	Algoma
Patterson.....	Parry Sound	Raglan.....	Renfrew
Pattinson.....	Sudbury	Rainham.....	Haldimand
Patton.....	Algoma	Raleigh.....	Kent
Pattullo.....	Rainy River	Rama.....	Ontario
Paudash.....	Sudbury	Ramsay.....	Lanark
Paul.....	Sudbury	Ramsay Wright....	Rainy River
Paxton.....	Nipissing	Ramsden.....	Sudbury
Pearce.....	Cochrane	Rand.....	Cochrane
Pearson.....	Thunder Bay	Raney.....	Sudbury
Peck.....	Nipissing	Ranger.....	Kenora (Pat. Portion)
Pedley.....	Nipissing	Rankin.....	Timiskaming
Peel.....	Wellington	Rathbun.....	Sudbury
Pelham.....	Welland	Ratter.....	Sudbury
Pelican.....	Kenora	Rattray.....	Timiskaming
Pellatt.....	Kenora	Rawdon.....	Hastings
Pelletier.....	Algoma	Ray.....	Timiskaming
Pembroke.....	Renfrew	Raymond.....	Timiskaming
Penhorwood.....	Sudbury	Raynar.....	Cochrane
Pennefather.....	Algoma	Rayside.....	Sudbury
Pense.....	Timiskaming	Reach.....	Ontario
Pentland.....	Nipissing	Reaume.....	Cochrane

ONTARIO DEPARTMENT OF MINES

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Redditt.....	Kenora	Saugeen.....	Bruce
Redvers.....	Kenora	Savanne.....	Thunder Bay
Reeves.....	Sudbury	Savant.....	Thunder Bay
Regan.....	Sudbury	Savard.....	Timiskaming
Reid.....	Cochrane	Scadding.....	Sudbury
Rennie.....	Sudbury	Scapa.....	Cochrane
Revell.....	Kenora	Scarborough.....	York
Reynolds.....	Timiskaming	Scarfe.....	Algoma
Rhodes.....	Sudbury	Scholes.....	Nipissing
Rice.....	Kenora	Scholfield.....	Algoma
Richards.....	Renfrew	Scoble.....	Thunder Bay
Richardson.....	Rainy River	Scollard.....	Sudbury
Richmond.....	Lennox and Addington	Scotia.....	Sudbury
Rickard.....	Cochrane	Scott.....	Ontario
Riddell.....	Nipissing	Scovil.....	Cochrane
Ridout.....	Muskoka	Scugog.....	Ontario
Ritchie.....	Cochrane	Seagram.....	Sudbury
Roadhouse.....	Timiskaming	Seaton.....	Cochrane
Robb.....	Cochrane	Sebastopol.....	Renfrew
Robbins.....	Thunder Bay	Secord.....	Sudbury
Roberts.....	Sudbury	Selby.....	Sudbury
Robertson.....	Timiskaming	Selkirk.....	Sudbury
Robillard.....	Timiskaming	Selwyn.....	Cochrane
Robinson.....	Manitoulin	Semple.....	Sudbury
Roblin.....	Sudbury	Seneca.....	Haldimand
Roche.....	Algoma	Servos.....	Sudbury
Rochester.....	Essex	Sewell.....	Sudbury
Roddick.....	Rainy River	Seymour.....	Northumberland
Rogers.....	Cochrane	Shabotik.....	Thunder Bay
Rollo.....	Sudbury	Shackleton.....	Cochrane
Rolph.....	Renfrew	Shakespeare.....	Sudbury
Romney.....	Kent	Shanly.....	Algoma
Rorke.....	Timiskaming	Shannon.....	Cochrane
Rose.....	Algoma	Sharpe.....	Timiskaming
Roseberry.....	Rainy River	Shaw.....	Cochrane
Ross.....	Renfrew	Shawanaga.....	Parry Sound
Rowe.....	Rainy River	Sheard.....	Sudbury
Rowell.....	Kenora	Shearer.....	Cochrane
Roxborough.....	Stormont	Sheba.....	Timiskaming
Rugby.....	Kenora	Shedden.....	Algoma
Rupert.....	Thunder Bay	Shedfield.....	Lennox and Addington
Russell.....	Russell	Sheguiandah.....	Manitoulin
Rutherford.....	Manitoulin	Shelburne.....	Sudbury
Ryan.....	Algoma	Sheldon.....	Cochrane
Ryde.....	Muskoka	Shelley.....	Sudbury
Ryerson.....	Parry Sound	Shenango.....	Sudbury
Rykert.....	Cochrane	Shenston.....	Rainy River
Sabine.....	Nipissing	Sheppard.....	Sudbury
Sackville.....	Thunder Bay	Sheraton.....	Cochrane
Sadler.....	Sudbury	Sherborne.....	Haliburton
St. Edmund.....	Bruce	Sherbrooke.....	Haldimand
St. John.....	Cochrane	Sherbrooke, North..	Lanark
St. Joseph.....	Algoma	Sherbrooke, South..	Lanark
St. Julien.....	Algoma	Sherlock.....	Sudbury
St. Louis.....	Sudbury	Sherring.....	Cochrane
St. Vincent.....	Grey	Sherwood.....	Renfrew
Salter.....	Sudbury	Shetland.....	Cochrane
Saltfleet.....	Wentworth	Shields.....	Algoma
Sanborn.....	Cochrane	Shillington.....	Timiskaming
Sandfield.....	Manitoulin	Shuel.....	Cochrane
Sandwich, East.....	Essex	Sibley.....	Thunder Bay
Sandwich, South.....	Essex	Sidney.....	Hastings
Sandwich, West.....	Essex	Sifton.....	Rainy River
Sandy.....	Sudbury	Simpson.....	Algoma
Sanford.....	Kenora	Sinclair.....	Muskoka
Sankey.....	Cochrane	Sisk.....	Nipissing
Sarawak.....	Grey	Skead.....	Timiskaming
Sargeant.....	Cochrane	Skinner.....	Kenora (Pat. Portion)
Sarnia.....	Lambton	Slack.....	Cochrane

APPENDIX III: GENERAL INDEX

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Sladen.....	Sudbury	Sweet.....	Cochrane
Smellie.....	Kenora	Sydenham.....	Grey
Smith.....	Peterborough	Sydere.....	Cochrane
Smuts.....	Sudbury	Tait.....	Rainy River
Smye.....	Thunder Bay	Talbott.....	Algoma
Smyth.....	Timiskaming	Tannahill.....	Cochrane
Snider.....	Sudbury	Tarbutt.....	Algoma
Snowdon.....	Haliburton	Tarbutt Additional.	Algoma
Sombra.....	Lambton	*Tarentorus.....	Algoma
Somerville.....	Victoria	Tay.....	Simcoe
Somme.....	Sudbury	Taylor.....	Cochrane
Sophiasburg.....	Prince Edward	Teck.....	Timiskaming
Sothman.....	Sudbury	Tecumseth.....	Simcoe
South Lorrain.....	Timiskaming	Teefy.....	Cochrane
Southwold.....	Elgin	Teetzel.....	Cochrane
Southworth.....	Kenora	Tehkummah.....	Manitoulin
Speight.....	Timiskaming	Telfer.....	Sudbury
Spence.....	Parry Sound	Temple.....	Kenora
Spohn.....	Rainy River	Templeton.....	Algoma
Spragge.....	Algoma	Tennyson.....	Algoma
Springer.....	Nipissing	Terry.....	Timiskaming
Sproule.....	Nipissing	Thackeray.....	Cochrane
Stafford.....	Renfrew	Thessalon River.....	Algoma
Stamford.....	Welland	Thistle.....	Nipissing
Stanhope.....	Haliburton	Thomas.....	Cochrane
Stanley.....	Huron	Thompson.....	Algoma
Staples.....	Cochrane	Thorah.....	Ontario
Staunton.....	Cochrane	Thorburn.....	Cochrane
Stedman.....	Thunder Bay	Thorneloe.....	Timiskaming
Steele.....	Cochrane	Thorning.....	Cochrane
Stefansson.....	Algoma	Thorold.....	Welland
Stella.....	Thunder Bay	Thurlow.....	Hastings
Stephen.....	Huron	Tilbury, East.....	Kent
Stephenson.....	Muskoka	Tilbury, North.....	Essex
Stetham.....	Sudbury	Tilbury, West.....	Essex
Stewart.....	Nipissing	Tilley.....	Algoma
Stimson.....	Cochrane	Tilton.....	Sudbury
Stirling.....	Thunder Bay	Timmins.....	Timiskaming
Stisted.....	Muskoka	Tiny.....	Simcoe
Stobie.....	Sudbury	Tisdale.....	Cochrane
Stock.....	Cochrane	Todd.....	Kenora (Pat. Portion)
Stoddart.....	Cochrane	Togo.....	Sudbury
Storey.....	Cochrane	Tolmie.....	Cochrane
Storrington.....	Frontenac	Tolstoi.....	Timiskaming
Stoughton.....	Cochrane	Tooms.....	Sudbury
Stover.....	Sudbury	Torbolton.....	Carleton
Strachan.....	Cochrane	Toronto.....	Peel
Stralak.....	Sudbury	Toronto Gore.....	Peel
Strange.....	Thunder Bay	Torrance.....	Cochrane
Strathcona.....	Nipissing	Torrington.....	Nipissing
Strathearn.....	Sudbury	Tosorontio.....	Simcoe
Strathy.....	Nipissing	Totten.....	Sudbury
Stratton.....	Nipissing	Tovell.....	Rainy River
Street.....	Sudbury	Townsend.....	Norfolk
Strickland.....	Algoma	Trafalgar.....	Halton
Striker.....	Algoma	Traill.....	Cochrane
Stringer.....	Cochrane	Travers.....	Sudbury
Strong.....	Parry Sound	Trethewey.....	Timiskaming
Struthers.....	Sudbury	Trewartha.....	Thunder Bay
Studholme.....	Cochrane	Trill.....	Sudbury
Stull.....	Sudbury	Truax.....	Timiskaming
Sullivan.....	Grey	Tucker.....	Cochrane
Sulman.....	Cochrane	Tuckersmith.....	Huron
Sunnidale.....	Simcoe	Tudhope.....	Timiskaming
Sutherland.....	Rainy River	Tudor.....	Hastings
Swanson.....	Cochrane	Tully.....	Cochrane
Swayze.....	Sudbury	Tupper.....	Algoma
Sweatman.....	Cochrane	Turnberry.....	Huron
Sweeny.....	Sudbury		

*Formerly St. Mary.

ONTARIO DEPARTMENT OF MINES

TOWNSHIP	COUNTY OR DISTRICT	TOWNSHIP	COUNTY OR DISTRICT
Turnbull.....	Cochrane	Wesley.....	Cochrane
Turner.....	Sudbury	Westbrook.....	Sudbury
Tuscarora.....	Brant	Westmeath.....	Renfrew
Tyendinaga.....	Hastings	Westminster.....	Middlesex
Tyrone.....	Sudbury	Whalen.....	Sudbury
Tyrrell.....	Timiskaming	Whigham.....	Sudbury
Ulster.....	Sudbury	Whitby.....	Ontario
Umbach.....	Kenora	Whitby, East.....	Ontario
Unwin.....	Sudbury	Whitby, West.....	Ontario
Upsala.....	Thunder Bay	Whitchurch.....	York
Usborne.....	Huron	White.....	Nipissing
Usnac.....	Algoma	Whitesides.....	Cochrane
Uxbridge.....	Ontario	Whitman.....	Algoma
Valentine.....	Cochrane	Whitney.....	Cochrane
Valin.....	Sudbury	Whitson.....	Timiskaming
Van Hise.....	Timiskaming	Wicklow.....	Hastings
Van Horne.....	Kenora	Wicksteed.....	Algoma
Van Koughnet.....	Algoma	Widdifield.....	Nipissing
Van Nostrand.....	Timiskaming	Wigle.....	Sudbury
Vaughan.....	York	Wilberforce.....	Renfrew
Verdun.....	Cochrane	Wilhelmina.....	Cochrane
Vermilion.....	Kenora	Wilkes.....	Nipissing
Vernon.....	Sudbury	Wilkie.....	Cochrane
Verulam.....	Victoria	Willans.....	Kenora (Pat. Portion)
Vespra.....	Simcoe	Willet.....	Timiskaming
Victoria.....	Algoma	Williams, East.....	Middlesex
Vogt.....	Nipissing	Williams, West.....	Middlesex
Vrooman.....	Sudbury	Williamsburgh.....	Dundas
Wabigoon.....	Kenora	Williamson.....	Cochrane
Wacousta.....	Cochrane	Willison.....	Timiskaming
Wadsworth.....	Cochrane	Willoughby.....	Welland
Wainfleet.....	Welland	Wilmot.....	Waterloo
Wainwright.....	Kenora	Wilson.....	Parry Sound
Waldie.....	Sudbury	Winchester.....	Dundas
Walker.....	Cochrane	Windham.....	Norfolk
Wallace.....	Perth	Winget.....	Algoma
Wallbridge.....	Parry Sound	Wisner.....	Sudbury
Wallis.....	Timiskaming	Wolfe Island.....	Frontenac
Walls.....	Algoma	Wolford.....	Grenville
Walpole.....	Haldimand	Wollaston.....	Hastings
Walsingham, North.....	Norfolk	Wood.....	Muskoka
Walsingham, South.....	Norfolk	Woodhouse.....	Norfolk
Warden.....	Cochrane	Woodyatt.....	Rainy River
Ware.....	Thunder Bay	Woolrich.....	Algoma
Wark.....	Cochrane	Woolwich.....	Waterloo
Warren.....	Sudbury	Worthington.....	Rainy River
Warwick.....	Lambton	Wright.....	Cochrane
Waterloo.....	Waterloo	Wylie.....	Renfrew
Waters.....	Sudbury	Wyse.....	Nipissing
Watson.....	Cochrane	Yarmouth.....	Elgin
Watt.....	Muskoka	Yarrow.....	Timiskaming
Watten.....	Rainy River	Yates.....	Nipissing
Wauchope.....	Kenora	Yeo.....	Sudbury
Wawanosh, East.....	Huron	Yonge.....	Leeds
Wawanosh, West.....	Huron	York.....	York
Way.....	Cochrane	Zavitz.....	Sudbury
Webster.....	Cochrane	Zealand.....	Kenora
Weichel.....	Cochrane	Zone.....	Kent
Wellesley.....	Waterloo	Zorra, East.....	Oxford
Wells.....	Algoma	Zorra, West.....	Oxford

TOWNSHIPS IN ONTARIO

(Arranged by Counties and Districts)

ALGOMA

DISTRICT

Abbott
 *Aberdeen
 Abigo
 Acton
 Albert
 Alderson
 Allenby
 Amik
 Amundsen
 Anderson
 Archibald
 Awenge
 Aweres
 Bayfield
 Beaton
 Bourinot
 Breckenridge
 Bridgland
 Bright
 Bright Additional
 Buchan
 Byng
 Carney
 Champlain
 Chelsea
 Chesley
 Chesley Additional
 Clouston
 Cobden
 Coderre
 Coffin
 See Aberdeen
 Concobar
 Conking
 Cromlech
 Curtis
 Davin
 Day
 Dennis
 Deroche
 Derry
 Doherty
 Dowsley
 Duncan
 Ebbs
 Ericson
 Ermine
 Esten
 Farquhar
 Fenwick
 Fisher
 Flanders
 Foch
 Frances
 Franz
 Galbraith
 Gaudette
 Gillmor
 Gladstone
 Glasgow
 Gould

Gourlay
 Grasett
 Haig
 Haughton
 Havilland
 Hawkins
 Hayward
 Herrick
 Hiawatha
 Hilton
 Hodgins
 Hook
 Irving
 Jarvis
 Jocelyn
 Johnson
 Kapuskasing
 Kars
 Kehoe
 Kildare
 Kincaid
 Kirkwall
 Kirkwood
 Korah
 Laird
 Larkin
 Lascelles
 Lefroy
 Legge
 Lerwick
 Lessard
 Lewis
 Ley
 Lipton
 Lizar
 Long
 Loughheed
 Macdonald
 McFarlan
 McGiverin
 Mack
 McMahon
 Makawa
 Marjorie
 Marne
 Martin
 Maude
 Meath
 Meredith
 Mildred
 Minnipuka
 Mons
 Montgomery
 Moorehouse
 Morin
 Mosambik
 Nagagami
 Nameigos
 Nebotik
 Opazatika
 Oscar
 Otter
 Palmer
 Parke
 Parkinson

Patton
 Pelletier
 Pennefather
 Plummer
 Plummer Additional
 Prince
 Proctor
 Puskuta
 Radisson
 Roche
 Rose
 Ryan
 St. Joseph Island
 St. Julien
 St. Mary
 See Tarentorus
 Scarfe
 Scholfield
 Shanly
 Shedden
 Shields
 Simpson
 Spragge
 Stanley
 See Belford
 Stefansson
 Strickland
 Striker
 Talbott
 Tarbutt
 Tarbutt Additional
 *Tarentorus
 Templeton
 Tennyson
 Thessalon
 Thompson
 Tilley
 Tupper
 Usnac
 VanKoughnet
 Victoria
 Walls
 Wells
 Whitman
 Wicksteed
 Winget
 Woolrich

BRUCE

Albemarle
 Amabel
 Arran
 Brant
 Bruce
 Carrick
 Culross
 Eastnor
 Elderslie
 Greenock
 Huron
 Kincardine
 Kinloss
 Lindsay

St. Edmunds
 Saugeen

BRANT

Brantford
 Burford
 Dumfries, South
 Oakland
 Onondaga
 Tuscarora

CARLETON

Fitzroy
 Gloucester
 Goulbourn
 Gower, North
 Huntley
 March
 Marlborough
 Nepean
 Osgoode
 Torbolton

COCHRANE

DISTRICT

Abbotsford
 Acres
 Adair
 Adanac
 Agassiz
 Agate
 Aitken
 Alexandra
 Aubin
 Auden
 Aurora
 Avon
 Bannerman
 Barker
 Barlow
 Barnet
 Beardmore
 Beatty
 Beck
 *Belford
 Beniah
 Berry
 Bicknell
 Blount
 Bond
 Bonis
 Bourassa
 Bowman
 Bowyer
 Boyce
 Boyle
 Bradburn
 Bradley
 Bristol
 Brower
 Burrell
 Burritt
 Burstall

*Formerly Coffin.

*Formerly St. Mary.

*Formerly Stanley.

ONTARIO DEPARTMENT OF MINES

COCHRANE

DISTRICT—*Con.*

Byers
Caithness
Calder
Calvert
Cargill
Carman
Carmichael
Carnegie
Carr
Carscallen
Casgrain
Casselman
Chipman
Clavet
Clay
Clergue
Clute
Cockshutt
Cody
Colquhoun
Cook
Côté
Coulson
Crawford
Cumming
Currie
Dargavel
Deloro
Devitt
Dokis
Duff
Dundonald
Ecclestone
Edwards
Egan
Eilber
Elliott
Emerson
Enid
Evelyn
Fauquier
Fenton
Fergus
Findlay
Fintry
Fleck
Ford
Fortune
Fournier
Fox
Frecheville
Fryatt
Fushimi
Galna
Ganong
Garden
Garrison
Geary
German
Gill
Glackmeyer
Godfrey
Goldwin
Goodwin
Gowan
Griffin
Guibord
Guilfoyle

Gurney
Haggart
Hambly
Hamlet
Haney
Hanlan
Hanna
Harewood
Harker
Harmon
Hecla
Henderson
Henley
Hicks
Hillmer
Hislop
Holloway
Homuth
Hopkins
Howells
Hoyle
Hurdman
Idington
Inglis
Ireland
Irish
Jamieson
Jessop
Kendall
Kendrey
Kennedy
Kerinsas
Kerrs
Kidd
Kildare
Kilmer
Kineras
Kingsmill
Kipling
Kirkland
Knox
Kohler
Laidlaw
Lamarche
Lamplugh
Landry
Langton
Langemarck
Leitch
Lennox
Lisgar
Little
Loveland
Lowther
Lucas
Mabee
McAlpine
McBrien
McCann
McCart
McCausland
McCoig
McCool
McCrea
Macdiarmid
McGowan
Machin
Macklem
McKnight
McLeister

McMillan
Macvicar
Magladery
Mahaffy
Mahoney
Mann
Marathon
Marceau
Marriott
Marven
Massey
Matheson
Maund
Menapia
Mewhinney
Michaud
Milligan
Moberly
Montcalm
Moody
Mortimer
Mountjoy
Mowbray
Mulloy
Mulvey
Munro
Murphy
Nansen
Nassau
Neely
Nesbitt
Newmarket
Nixon
Nova
O'Brien
Ogden
Oke
Orkney
Ossin
Ottaway
Owens
Parliament
Parnell
Pearce
Pinard
Pitt
Playfair
Pliny
Poulett
Prosser
Purvis
Pyne
Ramsden
Rand
Raynar
Reaume
Reid
Rickard
Ritchie
Robb
Rogers
Rykert
St. John
Sanborn
Sankey
Sargeant
Scapa
Scovil
Seaton
Selwyn

Shackleton
Shannon
Shaw
Shearer
Sheldon
Sheraton
Sherring
Shetland
Shuel
Slack
Staples
Staunton
Steele
Stimson
Stock
Stoddart
Storey
Stoughton
Strachan
Stringer
Studholme
Sulman
Swanson
Sweatman
Sweet
Sydere
Tannahill
Taylor
Teefy
Teetzel
Thackeray
Thomas
Thorburn
Thorning
Tisdale
Tolmie
Torrance
Traill
Tucker
Tully
Turnbull
Valentine
Verdun
Wacousta
Wadsworth
Walker
Warden
Wark
Watson
Way
Webster
Weichel
Wesley
Whitesides
Whitney
Wilhelmina
Wilkie
Williamson
Wright

DUFFERIN

Amaranth
Garafraxa, East
Luther, East
Melancthon
Mono
Mulmur

APPENDIX III: GENERAL INDEX

DUNDAS Matilda Mountain Williamsburgh Winchester	GREY Artemesia Bentinck Collingwood Derby Egremont Euphrasia Glenelg Holland Keppel Normanby Osprey Proton St. Vincent Sarawak Sullivan Sydenham	Herschel Hungerford Huntingdon Lake Limerick McClure Madoc Marmora Mayo Monteagle Rawdon Sidney Thurlow Tudor Tyendinaga Wicklow Wollaston	Smellie Southworth Temple Umbach Van Horne Vermilion Wabigoon Wainwright Wauchope Zealand
DURHAM Cavan Clarke Darlington Hope Manvers			PATRICIA PORTION Agnew Balmer Bateman Birkett Byshe Corless Costello Dent Dome Earngey Fairlie Goodall Heyson Honeywell Knott McDonough McNaughton Mitchell Ranger Skinner Todd Willans
ELGIN Aldbrough Bayham Dorchester, South Dunwich Malahide Southwold Yarmouth	HALDIMAND Canborough Cayuga, North Cayuga, South Dunn Moulton Oneida Rainham Seneca Sherbrooke Walpole	HURON Ashfield Colborne Goderich Grey Hay Howick Hullett McKillop Morris Stanley Stephen Tuckersmith Turnberry Usborne Wawanosh, East Wawanosh, West	
ESSEX Anderdon Colchester, North Colchester, South Gosfield, North Gosfield, South Maidstone Malden Mersea Rochester Sandwich, East Sandwich, South Sandwich, West Tilbury, North Tilbury, West	HALIBURTON Anson Bruton Cardiff Clyde Dudley Dysart Eyre Glamorgan Guilford Harburn Harcourt Havelock Hindon Lawrence Livingstone Lutterworth McClintock Minden Monmouth Nightingale Sherborne Snowdon Stanhope	KENORA Aubrey Big Island Britton Buller Burk Colenso Drayton Echo Eton Hartman Haycock Jaffray Jordan Ladysmith Langton Laval Lomond Mafeking Malachi Melgund Melick Mutrie Pelican Pellatt Pettypiece Pickerel Redditt Redvers Revell Rice Rowell Rugby Sanford	
FRONTENAC Barrie Bedford Canonto, North Canonto, South Clarendon Hinchinbrooke Howe Island Kennebec Kingston Loughborough Miller Olden Oso Palmerston Pittsburgh Portland Storrington Wolfe Island			KENT Camden Camden Gore Chatham Chatham Gore Dover, East Dover, West Harwich Howard Orford Raleigh Romney Tilbury, East Zone
GLENGARRY Charlottenburg Kenyon Lancaster Lochiel	HALTON Esquesing Nassagaweya Nelson Trafalgar		LAMBTON Bosanquet Brooke Dawn Enniskillen Euphemia Moore Plympton Sarnia Sombra Warwick
GRENVILLE Augusta Edwardsburgh Gower, South Oxford Wolford	HASTINGS Bangor Carlow Cashel Dungannon Elzevir Faraday Grimsthorpe		LANARK Bathurst Beckwith Burgess, North Dalhousie Darling Drummond

ONTARIO DEPARTMENT OF MINES

LANARK—*Con.*
Elmsley, North
Lanark
Lavant
Montague
Pakenham
Ramsay
Sherbrooke, North
Sherbrooke, South

LEEDS
Bastard
Burgess, South
Crosby, North
Crosby, South
Elizabethtown
Elmsley, South
Escott
Kitley
Lansdowne
Leeds
Yonge

LENNOX AND
ADDINGTON
Abinger
Adolphustown
Amherst Island
Anglesea
Ashby
Camden, East
Denbigh
Effingham
Ernestown
Fredericksburgh,
North
Fredericksburgh,
South
Kaladar
Richmond
Sheffield

LINCOLN
Caistor
Clinton
Gainsborough
Grantham
Grimsby
Louth
Niagara

MANITOULIN
Allan
Assiginack
Barrie Island
Bidwell
Billings
Burpee
Campbell
Carlyle
Carnarvon
Cockburn Island
Dawson
Gordon
Howland
Humboldt
Mills
Robinson
Rutherford
Sandfield

Sheguiandah
Tehkummah
MIDDLESEX
Adelaide
Biddulph
Caradoc
Delaware
Dorchester, North
Ekfrid
Lobo
London
McGillivray
Metcalf
Mosa
Nissouri, West
Westminster
Williams, East
Williams, West

MUSKOKA
Baxter
Brunel
Cardwell
Chaffey
Draper
Franklin
Freeman
Gibson
Macaulay
McLean
Medora
Monck
Morrison
Muskoka
Oakley
Ridout
Ryde
Sinclair
Stephenson
Stisted
Watt
Wood

NIPISSING
Airy
Anglin
Angus
Antoine
Askin
Aston
Badgerow
Ballantyne
Banting
Barron
Bastedo
Beaucage
Belfast
Bertram
Best
Biggar
Bishop
Blyth
Bonfield
Boulter
Bower
Boyd
Briggs
Bronson
Burnaby

Butt
Caldwell
Calvin
Cameron
Canisbay
Canton
Cassels
Chambers
Charlton
Chisholm
Clancy
Clement
Commanda
Crerar
Dana
Deacon
Devine
Dickens
Dickson
Eddy
Edgar
Eldridge
Falconer
Fell
Ferris
Field
Finlayson
Fitzgerald
Flett
French
Freswick
Garrow
Gibbons
Gladman
Gooderham
Grant
Guthrie
Hammell
Hartle
Hebert
Hobbs
Hugel
Hunter
Kenny
Kirkpatrick
La Salle
Latchford
Lauder
Law
Le Roche
Lister
Lockhart
Loudon
Lyell
Lyman
McAuslan
McCallum
McCraney
McLaren
McLaughlin
Macpherson
McWilliams
Master
Mattawan
Merrick
Milne
Mulock
Murchison
Niven
Notman

Olive
Olrig
Osborne
Osler
Papineau
Pardo
Parkman
Paxton
Peck
Pedley
Pentland
Phelps
Poitras
Preston
Riddell
Sabine
Scholes
Sisk
Springer
Sproule
Stewart
Strathcona
Strathy
Stratton
Thistle
Torrington
Vogt
White
Widdifield
Wilkes
Wyse
Yates

NORFOLK
Charlotteville
Houghton
Middleton
Townsend
Walsingham, North
Walsingham, South
Windham
Woodhouse

NORTHUMBER-
LAND
Alnwick
Brighton
Cramahe
Haldimand
Hamilton
Monaghan, South
Murray
Percy
Seymour

ONTARIO
Brock
Mara
Pickering
Rama
Reach
Scott
Scugog
Thorah
Uxbridge
Whitby, East
Whitby, West

APPENDIX III: GENERAL INDEX

OXFORD

Blandford
Blenheim
Dereham
Nissouri, East
Norwich, North
Norwich, South
Oxford, East
Oxford, North
Oxford, West
Zorra, East
Zorra, West

PARRY SOUND

Armour
Bethune
Blair
Brown
Burpee
Burton
Carling
Chapman
Christie
Conger
Cowper
Croft
Ferguson
Ferrie
Foley
Gurd
Hagerman
Hardy
Harrison
Henvey
Himsworth
Humphry
Joly
Laurier
Lount
McConkey
McDougall
Machar
McKellar
McKenzie
McMurrich
Mills
Monteith
Mowat
Nipissing
Patterson
Perry
Pringle
Proudfoot
Ryerson
Shawanaga
Spence
Strong
Wallbridge
Wilson

PEEL

Albion
Caledon
Chinguacousy
Toronto
Toronto Gore

PERTH

Blanshard
Downie
Easthope, North
Easthope, South
Ellice
Elma
Fullarton
Hibbert
Logan
Mornington
Wallace

PETERBOROUGH

Anstruther
Asphodel
Belmont
Burleigh
Cavendish
Chandos
Douro
Dummer
Ennismore
Galway
Harvey
Methuen
Monaghan, North
Otonabee
Smith

PRESCOTT

Alfred
Caledonia
Hawkesbury, East
Hawkesbury, West
Longueil
Plantagenet, North
Plantagenet, South

PRINCE EDWARD

Ameliasburg
Athol
Hallowell
Hillier
Marysburg, North
Marysburg, South
Sophiasburg

RAINY RIVER

Atwood
Aylsworth
Barwick
Bennett
Blue
Burris
Carpenter
Crozier
Curran
Dance
Devlin
Dewart
Dilke
Dobie
Farrington
Fleming
Halkirk
Kingsford
Lash
McCaul
McCrosson
McIrvine

Mather

Mathieu
Miscampbell
Morley
Morson
Nelles
Pattullo
Potts
Pratt
Ramsay Wright
Richardson
Roddick
Roseberry
Rowe
Shenston
Sifton
Spohn
Stedman
Sutherland
Tait
Tovell
Watten
Woodyatt
Worthington

RENFREW

Admaston
Algona, North
Algona, South
Alice
Bagot
Blithfield
Bromley
Brougham
Brudenell
Buchanan
Burns
Clara
Fraser
Grattan
Griffith
Hagarty
Head
Horton
Jones
Lyndoch
McNab
Maria
Matawatchan
Pembroke
Petawawa
Radcliffe
Raglan
Richards
Rolph
Ross
Sebastopol
Sherwood
Stafford
Westmeath
Wilberforce
Wylie

RUSSELL

Cambridge
Clarence
Cumberland
Russell

SIMCOE

Adjala
Essa
Flos
Gwillimbury, West
Innisfil
Matchedash
Medonte
Nottawasaga
Orillia, North
Orillia, South
Oro
Sunnidale
Tay
Tecumseth
Tiny
Tosorontio
Vespra

STORMONT

Cornwall
Finch
Osnabruck
Roxborough

SUDBURY

DISTRICT

Abbey
Abney
Acadia
Addison
Admiral
Afton
Alcona
Alcorn
Allen
Alton
Amyot
Antrim
Appleby
Arbutus
Arden
Armagh
Asquith
Awrey
Aylmer
Baldwin
Balfour
Baltic
Barclay
Battersby
Baynes
Beaumont
Beemer
Benneweiss
Benton
Beresford
Beulah
Bigelow
Biggs
Bigwood
Biscotasi
Blewett
Bleazard
Bonar
Borden
Botha
Bowell
Brackin
Brebeuf

ONTARIO DEPARTMENT OF MINES

SUDBURY

DISTRICT—*Con.*

Broder	Edith	Hutton	Moffat
Browning	Ellis	Hyman	Moher
Brunswick	Emerald	Invergarry	Moncrieff
Brutus	Emo	Inverness	Mond
Buckland	English	Iris	Mongowin
Burrows	Eric	Ivanhoe	Morgan
Burwash	Ermatinger	Ivy	Morse
Busby	Esther	Jack	Muldrew
Cabot	Ethel	Janes	Munster
Calais	Evans	Jasper	Murdock
Capreol	Fairbairn	Jennings	Muskego
Carew	Fairbank	Joffre	Nairn
Carter	Falconbridge	Keith	Natal
Cartier	Faust	Kelly	Neelon
Carty	Fawcett	Kelso	Neville
Cascaden	Fawn	Kelvin	Newton
Casimir	Fingal	Kemp	Noble
Cavell	Floranna	Kenogaming	Norman
Chalet	Foleyet	Kilpatrick	Northrup
Champagne	Foster	Kitchener	Nurse
Chapleau	Foy	Lackner	Oates
Chaplin	Fraleck	Lampman	Ogilvie
Cherriman	Frater	Lang	Onaping
Chester	Frechette	Laura	Oswald
Chewett	Frey	Leask	Osway
Churchill	Fulton	Leeson	Panet
Clary	Gallagher	Leinster	Parker
Cleland	Gamey	Lemoine	Parkin
Clifton	Garibaldi	Levack	Pattinson
Cochrane	Garnet	Lincoln	Paudash
Collins	Garson	Lipsett	Paul
Comox	Garvey	Lloyd	Penhorwood
Connaught	Genoa	Londonderry	Pinogami
Coppell	Gilbert	Lorne	Porter
Copperfield	Gladwin	Loughrin	Potier
Cortez	Goschen	Louise	Racine
Cosby	Gough	Lumsden	Ramsden
Cotton	Gouin	Macbeth	Raney
Cox	Graham	McBride	Rathbun
Craig	Greenlaw	McCarthy	Ratter
Creelman	Grigg	McConnell	Rayside
Creighton	Groves	McGee	Reeves
Crockett	Haddo	Mackelcan	Regan
Crothers	Haentschel	McKim	Rennie
Cunningham	Hagar	McKinnon	Rhodes
Dale	Halcrow	MacIennan	Roberts
D'Arcy	Hall	McLeod	Roblin
Davis	Hallam	Macmurchy	Rollo
Delamere	Halliday	McNamara	Sadler
Delhi	Hanmer	McNaught	St. Louis
Delmage	Hardiman	McNish	Salter
Demorest	Harrow	McOwen	Sandy
Denison	Hart	McPhail	Scadding
Dennie	Harty	Mageau	Scollard
Denyes	Hassard	Mallard	Scotia
Dill	Hawley	Manning	Seagram
Dore	Hazen	Marconi	Secord
Dowling	Heenan	Marion	Selby
Drury	Hellyer	Marquette	Selkirk
Dryden	Hendrie	Marshall	Semple
Dublin	Hennessy	Marshay	Servos
Dunbar	Henry	Martland	Sewell
Dundee	Hess	Mason	Shakespeare
Dunlop	Hill	Mattagami	Sheard
Dunnet	Hodgetts	May	Shelburne
Durban	Hoskin	Melrose	Shelley
Earl	Howey	Merritt	Shenango
Edinburgh	Hubbard	Middleboro	Sheppard
	Huffman	Miramichi	Sherlock
	Hutt	Missinaibi	Sladen

APPENDIX III: GENERAL INDEX

SUDBURY

DISTRICT—*Con.*

Smuts
Snider
Somme
Sothman
Stetham
Stobie
Stover
Stralak
Strathearn
Street
Struthers
Stull
Swayze
Sweeny
Telfer
Tilton
Togo
Tooms
Totten
Travers
Trill
Turner
Tyrone
Ulster
Unwin
Valin
Vernon
Vrooman
Waldie
Warren
Waters
Westbrook
Whalen
Whigham
Wigle
Wisner
Yeo
Zavitz

Forbes
Fowler
Fraleigh
Gibbard
Gillies
Goldie
Gorham
Gzowski
Hardwick
Hartington
Heathcote
Hele
Hogarth
Homer
Horne
Innes
Inwood
Jacques
Joynt
Jutten
Klotz
Kowkash
Laurie
Ledger
Lismore
Low
Lybster
Lyon
McGill
McGillis
Macgregor
McIntyre
McTavish
Marks
Mikano
Moss
Nakina
Neebing
Nepigon
Oboshkegan
O'Connor
Oliver
O'Meara
Paipoonge
Pardee
Paska
Pearson
Pic
Poisson
Purdom
Pyramid
Robbins
Rupert
Sackville
Savanne
Savant
Scoble
Shabotik
Sibley
Smye
Stedman
Stella
Stirling
Strange
Trewartha
Upsala
Ware

THUNDER BAY

DISTRICT

Adrian
Aldina
Alpha
Ames
Atikameg
Bain
Bell
Blake
Booth
Bryant
Bulmer
Byron
Colliver
Conmee
Crooks
Danford
Devon
Dorion
Esnagami
Exton
Fallis
Fernow
Fletcher
Flood

Adrian
Aldina
Alpha
Ames
Atikameg
Bain
Bell
Blake
Booth
Bryant
Bulmer
Byron
Colliver
Conmee
Crooks
Danford
Devon
Dorion
Esnagami
Exton
Fallis
Fernow
Fletcher
Flood

TIMISKAMING

DISTRICT

Adams
Alma
Argyle
Armstrong
Arnold
Auld
Baden
Banks
Bannockburn
Barber
Barr
Bartlett
Bayly
Beauchamp
Ben Nevis
Benoit
Bernhardt
Bisley
Black
Blackstock
Blain
Bompas
Boston
Brethour
Brewster
Brigstocke
Bryce
Bucke
Burt
Cairo
Cane
Casey
Catharine
Chamberlain
Charters
Childerhose
Chown
Cleaver
Clifford
Cole
Coleman
Corkill
Corley
Dack
Dane
Davidson
Denton
Donovan
Doon
Douglas
Doyle
Dufferin
Dunmore
Dymond
Eby
Eldorado
Evanturel
Fallon
Farr
Fasken
Firstbrook
Flavelle
Fripp
Gamble
Gauthier
Geikie
Gillies Limit
Grenfell

Gross
Harley
Harris
Haultain
Hearst
Henwood
Hillary
Hilliard
Hincks
Holmes
Hudson
Ingram
James
Katrine
Keefer
Kerns
Kimberley
Kittson
Klock
Knight
Langmuir
Lawson
Lebel
Leckie
Lee
Leith
Leo
Leonard
Lorrain
Lundy
McArthur
McElroy
McEvay
McFadden
McGarry
McGiffin
McKeown
McNeil
McVittie
Maisonville
Marquis
Marter
Medina
Melba
Michie
Mickle
Midlothian
Milner
Montrose
Morel
Morrisette
Mulligan
Musgrove
Nicol
Nordica
Ossian
Otto
Pacaud
Pense
Pharand
Pontiac
Powell
Price
Rankin
Rattray
Ray
Raymond
Reynolds
Roadhouse
Robertson

ONTARIO DEPARTMENT OF MINES

TIMISKAMING DISTRICT—*Con.*

Robillard
Rorke
Savard
Sharpe
Sheba
Shillington
Skead
Smyth
South Lorrain
Speight
Teck
Terry
Thorneloe
Timmins
Tolstoi
Trethewey
Truax
Tudhope
Tyrrell
Van Hise
Van Nostrand

Wallis
Whitson
Willet
Willison
Yarrow

VICTORIA

Bexley
Carden
Dalton
Digby
Eldon
Emily
Fenelon
Langford
Laxton
Mariposa
Ops
Somerville
Verulam

WATERLOO

Dumfries, North
Waterloo

Wellesley
Wilmot
Woolwich

WELLAND

Bertie
Crowland
Humberstone
Pelham
Stamford
Thorold
Wainfleet
Willoughby

WELLINGTON

Arthur
Eramosa
Erin
Garafraxa, West
Guelph
Luther, West
Maryborough
Minto
Nichol

Peel
Pilkington
Puslinch

WENTWORTH

Ancaster
Barton
Beverly
Binbrook
Flamborough, East
Flamborough, West
Glanford
Saltfleet

YORK

Etobicoke
Georgina
Gwillimbury, East
Gwillimbury, North
King
Markham
Scarborough
Vaughan
Whitchurch
York



3 1761 11547819 0